

FORTRA[®]

MFT's Role in Business: IT Leaders Weigh in

9 Experts Look at How MFT Solves
Data Transfer Challenges

For many years, one of the biggest challenges in cybersecurity was the task of preventing employees from unwittingly jeopardizing an organization's data. A system administrator could implement the best firewalls, demilitarized zones, and data loss prevention tools, but they could not tackle the challenge of employees transferring sensitive data using unsecured channels, such as shadow IT.

Some organizations managed to build their own methods to try to combat the problem, but these efforts were often ineffective and cumbersome, leading to less acceptance by the staff. As regulatory requirements began to demand more control over unsafe data handling, these home-grown methods became even more useless.

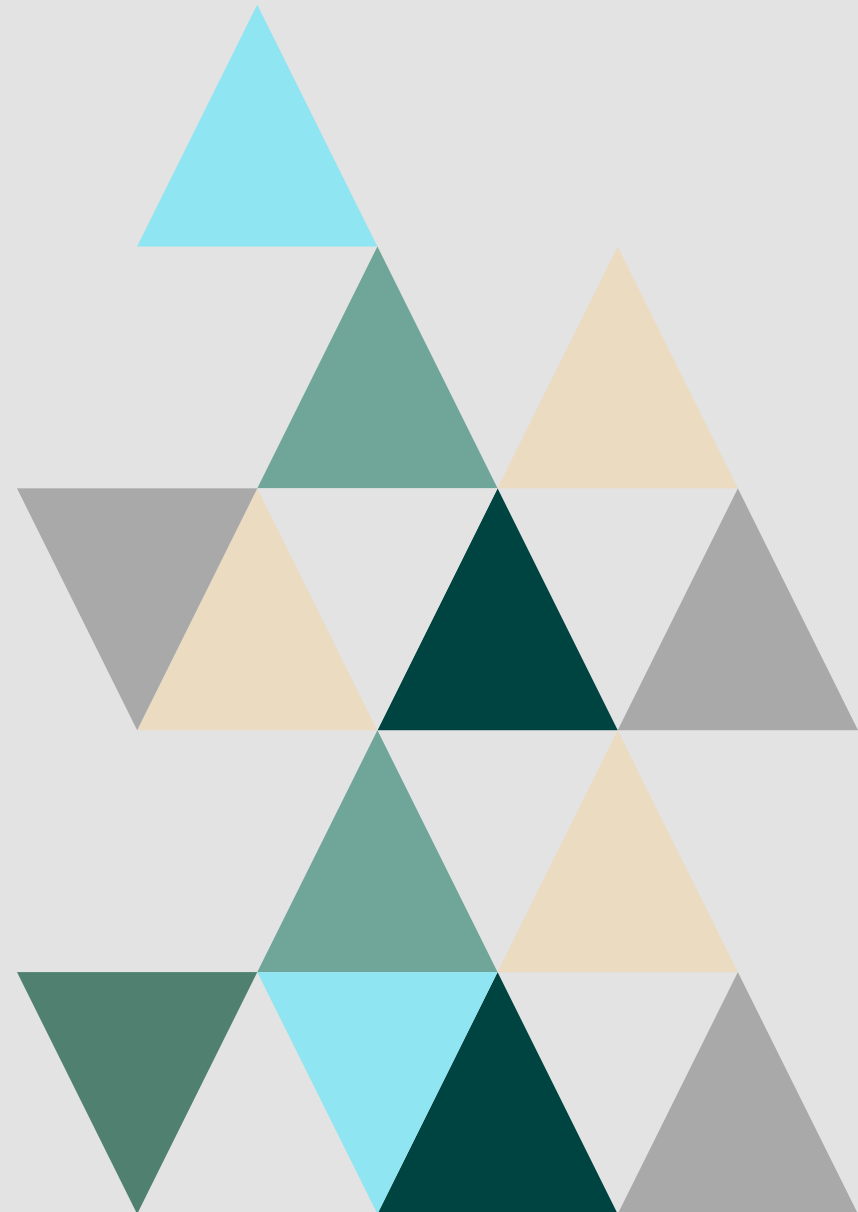
Modern Managed File Transfer (MFT) solutions have been proven to not only meet or exceed industry standards and regulatory requirements, but their ease of use has also reduced the need for an employee to bypass the rules that protect the organization's data.



Brian Pick

General Manager

Managed File Transfer | Fortra



Meet the Experts



Chris Payne 

Director of Strategic Alliances & Technical
Pro2col



Paulina Sumska 

Regional & Supplier Security Coordinator
Canon



Heath Kath 

Lead Solutions Engineer
Fortra



Christian Toon 

Head of Cyber Professional Services
Pinsent Masons



Antonio Sanchez 

Principal Evangelist
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Jay Triche 

Senior Programmer/Analyst
Lamps Plus



Steve Merrigan

IT Operations Senior Specialist
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Loveleen Trotter 

Solutions Architect
Fletcher Building

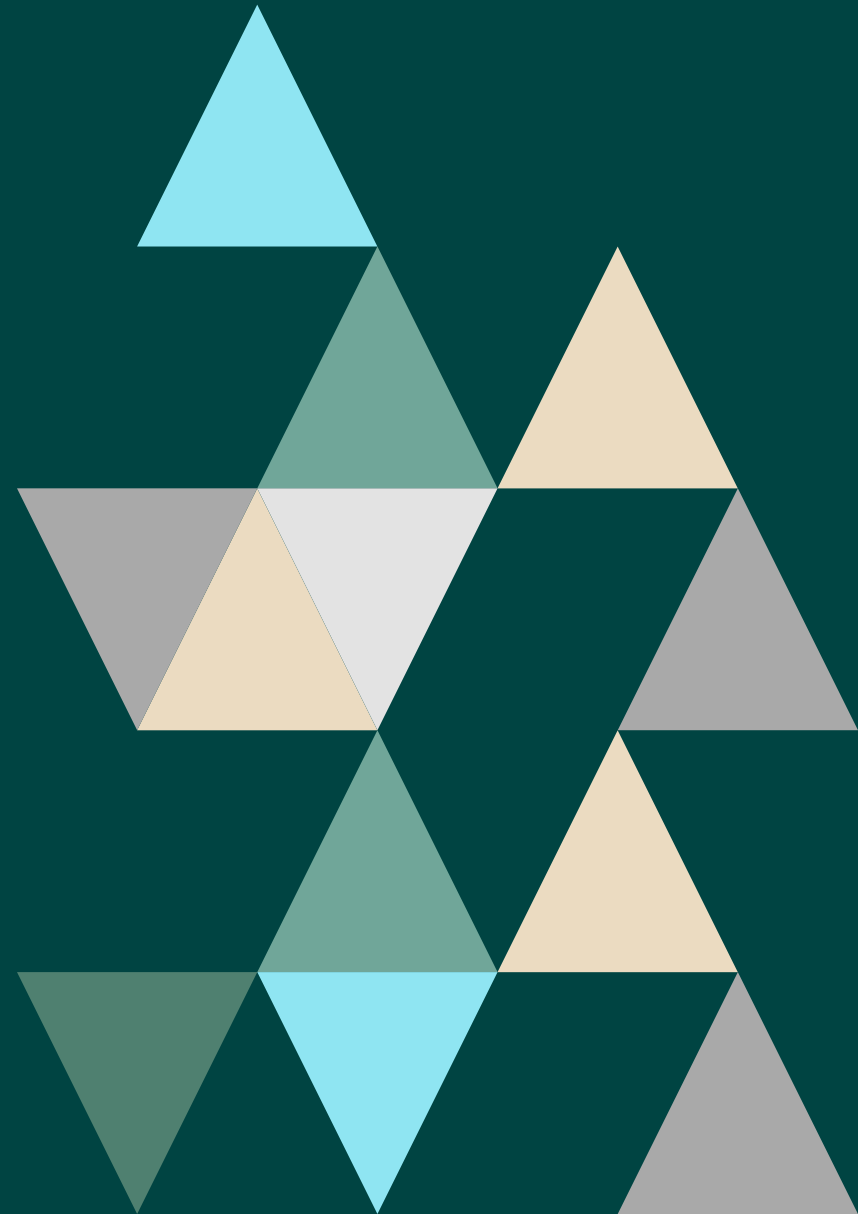


Matthew Hankinson 

Infrastructure Manager
Seven Network

How does MFT help the organization?

Businesses of all sizes can improve efficiencies and security with an MFT solution. The first question that any stakeholder will want to answer about a new system is how it will benefit the company. Our experts shared their insights about how MFT helps organizations.





Chris Payne

Director of Strategic Alliances & Technical
Pro2col

I always like to think of MFT as the glue between disparate systems that, when connected, drive efficiency and, as a result, operational effectiveness and business growth.

For example, we work with a large automotive parts supplier that uses [Fortra Globalscape Enhanced File Transfer \(EFT\)](#) for its entire ordering, picking, and logistics operations – connecting multiple systems, processes, and people. Shipping thousands of parts a day can only be achieved through this exceptional use of automation and MFT and has undoubtedly helped our customer to grow their business into the powerhouse it is today. This is just one example that stands out in a sea of possible applications for file transfer technology.

Conceptually, the possibilities for MFT are vast, ranging from those who simply want to move away from the limitations and risks of home-grown scripted file transfer operations to those who are much further along their maturity journey and want to use MFT as the operational backbone of their business. In both cases, the motivations and objectives are different, but the results are the same – MFT delivers reliability, scalability, and security, pushing organizations toward their productivity frontier and delivering business growth.



Paulina Sumska

Regional & Supplier Security Coordinator
Canon

MFT solutions can be considered a major asset for organizations seeking to create a more efficient way of sharing and exchanging data within and beyond organizational

boundaries. MFT solutions can offer benefits such as reliability, security, and robustness, as well as scalability of data transferred from one organization to another, which has become essential for organizations across the globe.

Reliability and scalability can be considered the cornerstones of MFT solutions. By leveraging encryption, authentication, and audit trails, MFT solutions ensure that data is transmitted securely and reaches the intended destination without any compromises.

This reliability of the solutions minimizes the risk of data breaches, ensures compliance with regulatory requirements, and ensures confidentiality, operational continuity, and prevents financial losses. Moreover, MFT solutions can easily accommodate handling of large data sizes, and increased demand of data shared across disparate organizations. The ability of MFT to adapt to organizations' growth and evolving business requirements adds flexibility without jeopardizing performance or security.



Heath Kath

Lead Solutions Engineer

Fortra

GoAnywhere Managed File Transfer (MFT)

Secure File Transfer (SFT) to a higher level. It is a centralized solution that allows organizations to safely exchange data. GoAnywhere is

flexible, allowing you to deploy on-premises, in the cloud, on an MFT as a Service (MFTaaS) hosted plan, or within hybrid environments. GoAnywhere integrates easily with external cloud and web apps that enterprises use daily, and runs on various platforms, including Windows, Linux, AIX, and the IBM iSeries.

MFT allows organizations to manage those transfers by providing the needed tools to secure their transfers in motion and at rest. It enables workflow automation, which keeps your files moving securely, and eliminates the need for multiple products and scripts to handle your business processes. It also provides robust monitoring, giving the power to scan for new, changed, or deleted files in a folder. When the scan condition is met, the monitor can call a pre-defined project to process the files.

The collaborative nature of an MFT solution facilitates connecting with trading partners, clients, vendors, contractors, and coworkers securely, easily, and quickly, allowing sensitive documents to be shared securely.

Files can also be encrypted at rest using industry-approved encryption standards. Along with encryption, the integrated Key Management System provides administrators with the ability to create Key Vaults that are used to create and store certificates, SSH keys, and PGP keys.

MFT also supports translation of data to and from other formats and databases, including Excel, XML, Delimited text, JSON, and more. Auditing and reporting logs are also comprehensive, providing a full accounting of administrator activity, tracking of user access, and file movement.



Christian Toon

Head of Cyber Professional Services

Pinsent Masons

MFT solutions play a crucial role in enabling organizations to share digital content securely and reliably, both internally and externally, while supporting business growth and scalability.

Reliability is a key advantage of MFT, ensuring that file transfers are completed successfully without interruptions or failures. This is particularly important when sharing large or sensitive files, as failed transfers can lead to costly delays, data loss, and potential compliance issues. MFT solutions typically employ advanced features such as checkpoint restart, which allows interrupted transfers to resume from the point of failure, minimizing the risk of data corruption or loss.

Scalability is another significant benefit of MFT, as these solutions are designed to handle increasing volumes of file transfers as an organization grows.

Whether it's onboarding new clients, expanding into new markets, or increasing the volume of data shared within the organization, MFT solutions can scale seamlessly to meet the evolving needs of the business.

This scalability ensures that the organization's file transfer capabilities keep pace with its growth, preventing bottlenecks or performance issues that could hinder operational efficiency.

MFT solutions support business growth by facilitating secure and compliant file sharing with external parties, such as customers, suppliers, and regulatory bodies. By providing a centralized and auditable platform for file transfers, MFT solutions help organizations maintain regulatory compliance and demonstrate adherence to data protection and privacy standards, which is essential for building trust and maintaining business relationships.

Overall, MFT solutions contribute to organizational reliability, scalability, and business growth by ensuring secure, uninterrupted file transfers, accommodating increasing data volumes, and enabling compliant and efficient collaboration with external stakeholders.



Antonio Sanchez

Principal Evangelist

Fortra

Organizations that use MFT solutions increase efficiency and precision by standardizing and automating repetitive processes for transferring files. This also reduces risk, as automation

eliminates the possibility of human error, and it also allows the business' transfer requirements to scale since the repetitive tasks are done at machine speed. MFT solutions also track file movements, which is a requirement of multiple compliance mandates.



Jay Triche

Senior Programmer/Analyst

Lamps Plus

We are a medium size national retail company with a new order management system that necessitates a lot of message traffic between our main systems and the new order management

system. We are leveraging GoAnywhere and IBM's MQ to be able to move that traffic back and forth, and it's all working really well with a very short development time.

Fortra's GoAnywhere MFT is a mission-critical app for us. For example, our company is doing business with a new software partner for a finance related service, and they came with a variety of requests for collecting data and transmitting it to them. In addition, our CFO want everything ready to go ASAP. GoAnywhere enabled us to do this very quickly and to be able to make modifications at a moment's notice.

MFT has a short learning curve. Most of our developers are familiar with it and can accomplish their tasks quickly with this tool. The scalability is good, as well. Over the past couple of years that we've been using it, we

have created upwards of about 200 GoAnywhere projects, and some run every few minutes, for example. On any given day, we might have 10,000-20,000 executions of GoAnywhere projects.

We can quickly and easily interact with users that need to upload/download data, or the various database platforms in our organization, or our many business partners using a vast array of communication methods.



Steve Merrigan

IT Operations Senior Specialist

BT

Our initial use case for MFT was driven by a requirement to migrate many internal point to point file transfers (FTP, SFTP, XFB, manual) to an external trading partner in a short period of

time. We wanted a solution which could manage a range of different file and client requirements securely, and with an audit trail. We also sought to eliminate duplication of data in the DMZ. MFT allowed for the rapid development of file transfer jobs in a centralized solution, handling all requirements with minimal impact on downstream systems.

Over time our use cases have expanded. We have integrated with databases, web services, and applications to drive automation. We also developed custom solutions for our internal customers which trigger transfers out to customers with customized email generation. This eliminated manual file transfers which were often not following required security standards.

MFT has eliminated the need for internal development teams to worry about file transfers in new requirements One of the first questions I'm asked is, "Could your MFT do that,"and invariably, the answer is "Yes."



Matthew Hankinson

Infrastructure Manager

Seven Network

Our organization initially had no solution for MFT or file transfers on the corporate side. Numerous systems had scheduled tasks performing file movement operations. This proved to

be frustrating and hard to manage and support for the business. The introduction of MFT into the business has allowed us to centralize file transfers and consolidate or retire legacy systems.

Consolidation with an MFT has also allowed us to move to a secure and reportable system. Audit trails and regular patching helps to address any vulnerabilities. MFT also has the endorsement of our cybersecurity team. GoAnywhere MFT can be built and scaled to support all situations, and over time we've built this system to be fully redundant to support the organization's deliveries and integrations.

Our approach to the MFT solution has been to build out the solution from addressing one initial requirement, then move onto other business systems and continue to grow and evolve the solution.

Using MFT as a model and solution that we have promoted in the business, it's now become our primary method for integration and file delivery in the corporate side of our business.



Loveleen Trotter

Solutions Architect

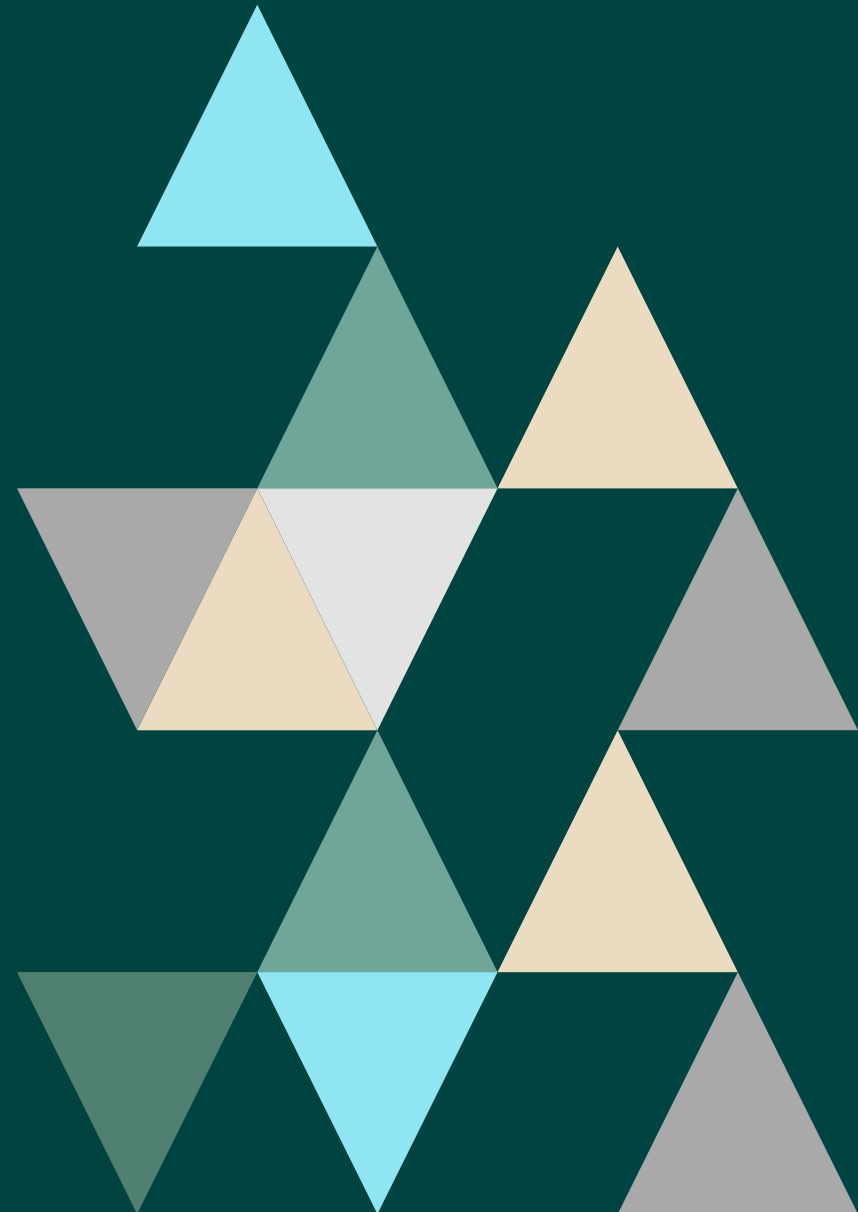
Fletcher Building

Implementing MFT has provided us with a sturdy and dependable platform for orchestrating, securing, and overseeing file transfers, with a low barrier to entry for developers. Built-in

functionalities like automated actions based on specific conditions, native integration with cloud services, transfer scheduling, and template creation have boosted developer productivity and broadened accessibility to the platform. Through centralized management, we've gained greater visibility and monitoring across our ecosystem, enhancing our ability to support our customers effectively.

What advice do you have for others considering adopting MFT?

MFT can make your organization's workflow more efficient and cost-effective. However, the implementation of any new system raises questions about the best way to accomplish the task without disruptions to the rest of the business. Our interviewees offered the following helpful advice for anyone who is considering an MFT solution.





Paulina Sumska

Regional & Supplier Security Coordinator
Canon

Overall, while MFT solutions can be robust, their effectiveness depends on a range of factors including the specific needs of the organization, the quality of the solution chosen

by the organization, and how well the MFT solution is implemented and managed. When considering adopting an MFT solution, it is crucial to consider several aspects, such as an organization's needs, costs, security and compliance capabilities, integration capabilities, as well as management of the solutions.

An organization must ask questions and assess the organization's needs. For that, organizations should consider the volume and frequency of data transfers, and the sensitivity and size of shared data.

When it comes to security and compliance, an organization should consider what security features are incorporated into the MFT solution. For example, is there strong encryption for both data in transit and data at rest, what access controls and authentications mechanisms are in place, and will the MFT solution ensure compliance with current industry standards and regulations?

Overall, the best way to approach adopting an MFT solution is to evaluate what the specific organization requires and conduct a thorough research and evaluation process to ensure that the most suitable MFT solution is chosen by the organization.

The chosen solution should simplify the large data sharing process, while also ensuring that the process is controlled and is secure.



Chris Payne

Director of Strategic Alliances & Technical
Pro2col

One of the most important pieces of advice for anyone considering the use of MFT in their business is effective planning. This may not seem insightful or unique, but the success of its

introduction into the business and the realization of its benefits are based on two critical factors. MFT is not a solution that is typically implemented for a single purpose – its capabilities and cost mean that to realize its true value, it must be used across the wider business to provide a solution to multiple challenges.

For this reason, stakeholder buy-in and support is fundamental to the success of any MFT project and the first critical factor. To gain this support, the second critical factor is to document the workflows, processes, and systems that MFT will improve, support or replace, both for today and for tomorrow.

File transfer solutions grow with organizations and are enhanced over time with additional capabilities, functionality, and expertise to continue to support the business as it evolves.

Limiting choices at the outset of a project can impact operational effectiveness, add cost, or require a major redesign later when the business is much more dependent on the project.



Christian Toon

Head of Cyber Professional Services

Pinsent Masons

When considering the adoption of an MFT solution, organizations should keep several key factors in mind to ensure a successful implementation and ongoing effectiveness:

Security and compliance should be at the forefront of the MFT evaluation and selection process. Organizations should prioritize solutions that adhere to relevant industry standards and regulations and any sector-specific requirements. The MFT solution should offer robust security features like end-to-end encryption, access controls, and audit trails to protect sensitive data and maintain compliance.

The MFT solution should seamlessly integrate with the organization's existing systems and workflows to minimize disruption and facilitate user adoption. A user-friendly interface and intuitive functionality can encourage employees to utilize the MFT solution consistently, reducing the risk of non-compliance or security breaches due to the use of unauthorized file transfer methods.

As organizations grow and evolve, their file transfer needs may change. It is important to choose an MFT solution that can scale to accommodate increasing data volumes and support future business requirements. Additionally, the solution should offer flexibility in terms of deployment options (on-premises, cloud, or hybrid) and customization capabilities to align with the organization's unique needs.

Evaluating the vendor's track record, technical expertise, and ongoing support capabilities is essential for a successful MFT implementation and long-term management.

Organizations should seek vendors with a proven track record in the industry, knowledgeable support teams, and a commitment to continuous product development and security updates.

Implementing clear policies and guidelines for MFT usage, file retention periods, and access controls is crucial. Organizations should also prioritize user training to ensure that employees understand the proper procedures for using the MFT solution and the importance of adhering to security and compliance requirements.

By considering these factors, organizations can increase the likelihood of a successful MFT adoption, enabling secure, efficient, and compliant file transfers while supporting business growth and operational excellence. If you don't consider or hold back from implementing, your employees will take matters into their own hands and start using their own tools to do the job.



Heath Kath

Lead Solutions Engineer

Fortra

When considering an MFT product, it's important to keep several factors in mind to ensure you choose the right one for your organization's needs. This includes security, ease of use,

scalability, reliability, support and maintenance, and cost.

When considering an MFT product, it's important to keep several factors in mind to ensure you choose the right one for your organization's needs. This includes security, ease of use, scalability and performance, reliability, support and maintenance, and cost.

Other important factors to consider does the MFT solution integrate with your existing infrastructure and workflows, authentication and access control, help you meet possibly exceed compliance and regulatory standards, multiple deployment options, and automation. Flexible integration will streamline implementation and reduce disruption will ease the migration, the onboarding of a new solution, and will become an MFT solution for years to come.



Jay Triche

Senior Programmer/Analyst

Lamps Plus

For others who are considering the GoAnywhere product, from the point of view of the learning curve, it has a nice graphical user interface with a drag-and-drop scripting tool. For example, if you want to

send data or pull data from some other site, you can drag the FTP function onto your visual outline, fill in some parameters, then you move on to the next task. If I want to output the information to an Excel spreadsheet for a person, I can drag that and fill in some parameters to quickly create the spreadsheet.

One of the main features that we like about the MFT is the way it handles alerts. We can set it so if a process fails, an alert is sent via email. We use a third-party alerting service that's analogous to the old days of pagers where it will contact developers on their phones via call or SMS text. An MFT with a short learning curve is a great tool for that. GoAnywhere is very versatile. It is relatively easy to establish communication with a variety of other servers, whether they are on premises or cloud based. It simplifies the amount of work needed to accomplish those connections.



Loveleen Trotter

Solutions Architect

Fletcher Building

Collaborate closely with partners throughout the platform setup process. Clearly communicate current pain points and define the desired outcomes from both the product and partnerships.

Develop acceptance criteria to effectively address these needs. Initiate early engagement with your platform support and development team, providing comprehensive training.

Ideally, involve key team members in the platform establishment phase to ensure smooth integration and alignment with organizational goals.



Matthew Hankinson

Infrastructure Manager

Seven Network

Build upon the solution. Don't expect any product to solve everything from day one. If you try to build the solution to tackle every business requirement at once, you may struggle to get buy-in from the

business and stakeholders. For my organization, GoAnywhere MFT was a specific solution for going to the cloud from our on-premise solution. Initially we built a small MFT environment to support this specific requirement.

Once we proved the ease of support and solution, and made for an easy transition and migration, we gained the support of business stakeholders. It is now a proven solution in the business, and now, the business comes to IT with use cases that could be managed and migrated to the MFT solution. What started with one system, moved onto additional finance systems over the years, and MFT has now been introduced to other areas of the business.

With the growth in use cases and mission requirements, the business continues investing more into the solution, even introducing new Gateway and SFTP services.



Steve Merrigan

IT Operations Senior Specialist

BT

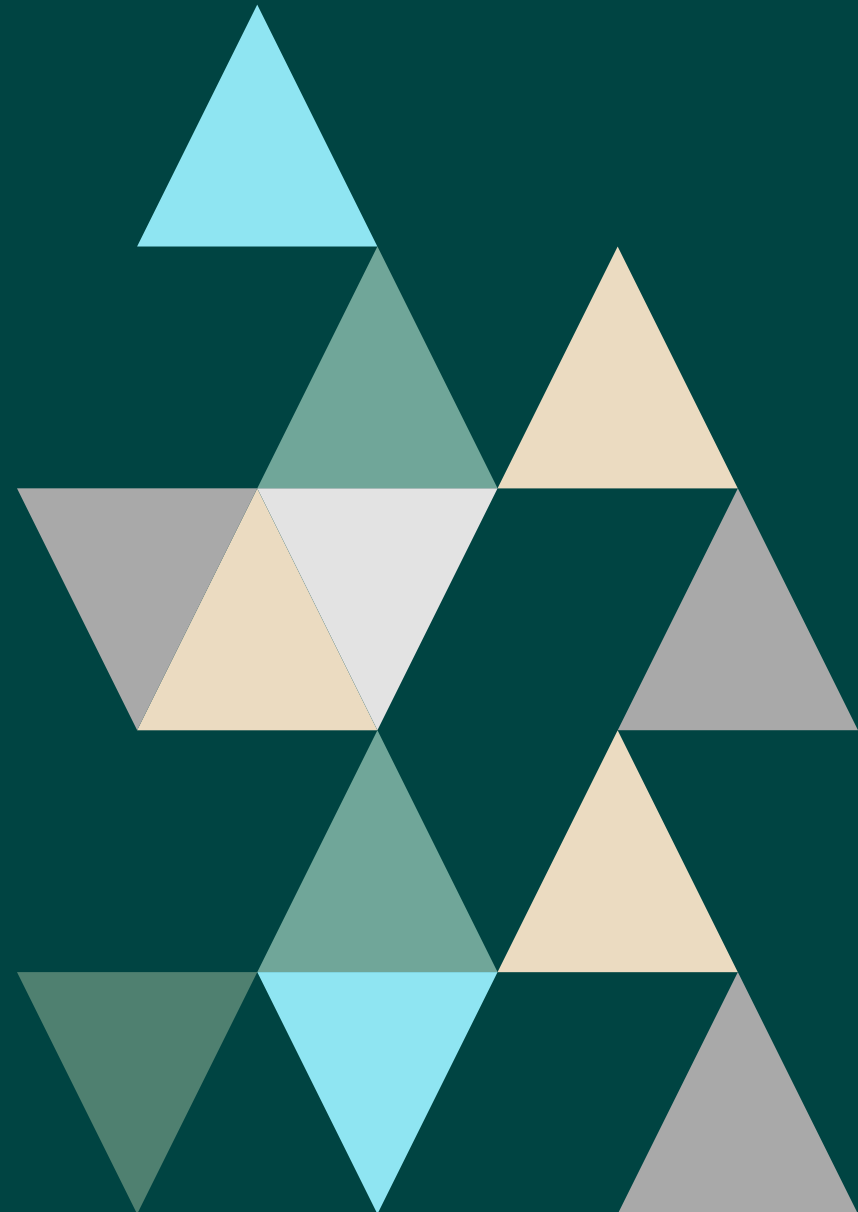
While your organization might not be driven by the same initial requirements which prompted our decision, it's clear that MFT offers a robust solution which can tackle many different file

transfer requirements with ease.

There is so much more than you can do to improve or add value over error-prone scripts. If you need to know where and when a file has been sent, or proof of delivery, the audit trail and reporting capabilities provide a great way to keep track of your file transfers.

What are the drawbacks for organizations that do not have MFT?

Too often, the ability to transfer a file can create problems, both for employees as well as the IT teams. Large files are usually rejected by many systems, forcing employees to use unapproved methods which are beyond the governance requirements of most organizations. MFT helps organizations to remain secure and compliant with security and privacy standards and regulations. Our experts imparted their unique perspectives about the drawbacks of not using MFT.





Paulina Sumska

Regional & Supplier Security Coordinator
Canon

The decision to not use an MFT solution can expose organizations to a range of risks and inefficiencies. For example, upon making a decision to implement an MFT solution in an

organization where I work, the goal was to replace a solution which was hard to use and was unreliable. The old solution was replaced by an MFT solution that provides security and was easy for everyone to manage and use. This meant that there was no reason for employees to use external, high-risk services, and employees were able to share large files across the business easily and securely.

Before the MFT solution, users were finding insecure ways of sharing information with external parties, which also meant that confidential information was moving uncontrollably to external companies within and outside of the organization, sometimes crossing strictly regulated geographic boundaries. This increased the likelihood of loss of confidential information because many of those file transfer methods offer limited visibility into data exchange processes, making it difficult to monitor, track, and audit.

The decision to not use MFT solutions risks security breaches, compliance violations, and other inefficiencies. Without an MFT solution that offers encryption, authentication, and monitoring features, organizations face vulnerabilities in data transmission. In addition, the compliance obligations are becoming stricter, which can potentially lead to legal penalties.



Chris Payne

Director of Strategic Alliances & Technical
Pro2col

In more than 15 years of working with MFT and file transfer solutions, I haven't come across many companies or industry sectors that aren't using this type of technology. The benefits are

widely understood.

However, when I encounter companies that are not using MFT, I see three reasons for this. The first is the failure to see the benefit of the automated interoperability between systems and processes, and therefore, the operational gains. The second is the lost opportunity in increasing data security controls. Whether the data is personal, financial, or business sensitive, the ability to provide encryption, integrity controls, non-repudiation, and auditability in file transfer processes is – for most – no longer an option but an expectation.

File transfer solutions include all the options to support good cybersecurity hygiene. Finally, standardization across the enterprise where files and data are to be transferred. Home-grown solutions such as scripts and the use of shadow IT to create MFT-like outputs have inherent flaws and risks, ultimately leading to a lack of oversight and governance.



Christian Toon

Head of Cyber Professional Services

Pinsent Masons

Organizations that lack a dedicated MFT solution face significant risks and limitations, potentially hindering their ability to operate securely, efficiently, and in compliance with

relevant regulations. Without a secure and controlled mechanism for file transfers, organizations may resort to insecure methods, such as email attachments or consumer-grade file sharing services. These methods lack the necessary security measures, increasing the risk of data breaches, unauthorized access, and potential violations of data protection and privacy regulations.

Relying on ad-hoc or unreliable file transfer methods can lead to failed or interrupted transfers, resulting in data loss, delays, and operational disruptions. This can impact productivity, customer satisfaction, and ultimately, revenue. Additionally, the lack of centralized control and visibility over file transfers can make it challenging to manage and track shared content effectively.

Many industries and regulatory bodies mandate specific requirements for data handling, storage, and transfer. Without a dedicated MFT solution, organizations may struggle to demonstrate compliance with these regulations, putting them at risk of fines, legal penalties, and reputational damage. Furthermore, the lack of comprehensive audit trails and reporting capabilities can hinder the organization's ability to track and verify file transfers, making it difficult to address potential compliance issues or disputes.

As an organization grows, the volume of file transfers and the number of parties involved may increase significantly. Relying on manual or ad-hoc methods can quickly become unsustainable, leading to bottlenecks, and hindering the organization's ability to scale efficiently. MFT solutions are designed to accommodate increasing data volumes and support various deployment options, providing the flexibility and scalability required for business growth.

By implementing a robust MFT solution, organizations can mitigate risks, enhance data security, improve operational efficiency, and demonstrate compliance with relevant regulations, ultimately supporting their long-term success and growth.



Heath Kath

Lead Solutions Engineer

Fortra

Not using MFT can indeed pose several drawbacks. Without MFT, organizations may resort to less secure methods like email or File Transfer Protocol (FTP), which can expose

sensitive data to interception or unauthorized access. This also leads to compliance failures, as the less secure methods do not meet strict regulations regarding data transfer and storage.

Without MFT, organizations may rely on manual methods, leading to inefficiencies and increased risk of errors. There are also scalability challenges with less secure methods, and extremely limited visibility and tracking.

Lacking detailed logging, organizations may struggle to track file movements, which can hinder troubleshooting and accountability.

In the absence of MFT, organizations need to allocate more resources (such as IT personnel) to manage file transfers manually, diverting them from more strategic tasks. That increases operational costs.



Antonio Sanchez

Principal Evangelist

Fortra

Organizations not using MFT have employees doing repetitive manual tasks. This means there is risk for human error along with limits on the ability to scale.



Steve Merrigan

IT Operations Senior Specialist

BT

In multi-platform environments with either internal and external file transfer requirements, it is difficult to keep track of what data has been moved, how it's moved and when it was moved.

Scripting and use of standard file transfer tools will get the job done, but these tend to be basic and difficult to maintain, especially when they may be scattered around the server estate.

Failing scripts or changes to user accounts can easily go un-noticed, and you aren't necessarily informed when something isn't sent. Limited automation and integration capabilities can also disrupt an organization.

You could be getting so much more by having an MFT solution as part of your technology stack.



Jay Triche

Senior Programmer/Analyst

Lamps Plus

When I hear that an organization is not using an MFT solution, it usually indicates that they are running their own home-grown solutions, and depending on the age of the solutions,

they might have quite a variety of solutions. A new employee has to then deal with those different homegrown solutions, which might all be different in certain ways. GoAnywhere gives you a single consistent interface and it doesn't take much work to understand it. If I was given the task of modifying a change to the output a little bit for ourselves or to the business partner, that's typically not a big deal at all and it can be accomplished pretty quickly.



Matthew Hankinson

Infrastructure Manager

Seven Network

We found that we were discovering a lot of custom scripted solutions performing integration work and file delivery. It made for a challenge to upgrade and address legacy

systems around the network. Now we have a rule that anything that can be moved or built with the MFT solution should be built or migrated with the MFT as part of the project. We have yet to find an integration we cannot place in our MFT solution.

Another drawback to not having an MFT was the lack of visibility, reporting, alerting and auditing on these integrations. An MFT provides you with a full suite of options around reporting and alerts, giving the technology team and other business units a central location to see the status of their integrations. Without an MFT, you would potentially have more than one solution to achieve these workflows. This makes troubleshooting a lot harder, having to manage and look for issues over multiple solutions.



Loveleen Trotter

Solutions Architect

Fletcher Building

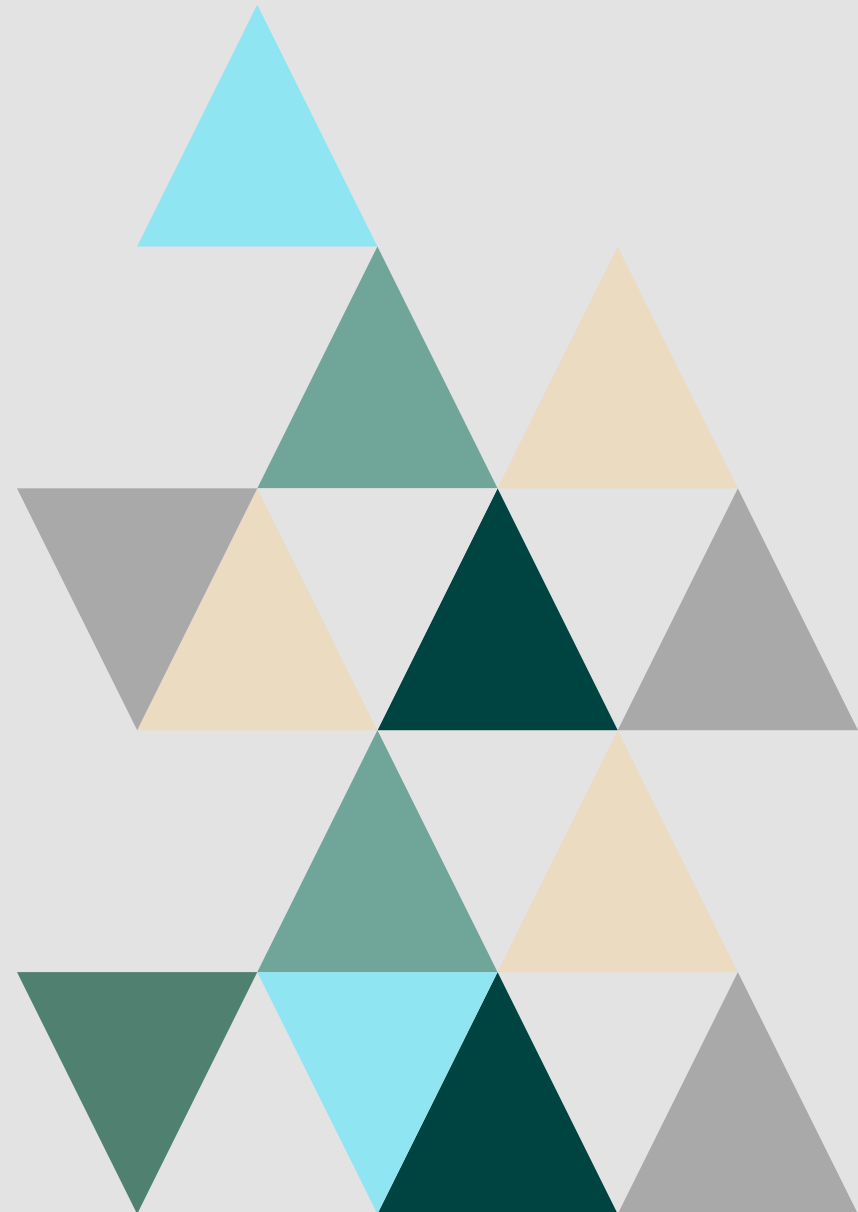
The absence of an MFT platform can significantly hinder visibility across your file transfer landscape, potentially impairing your ability to support customers efficiently,

particularly as the scale increases. Furthermore, without access to the built-in capabilities of an MFT platform, developers may face heightened development challenges, leading to decreased efficiency. Managing resilience and scalability becomes a manual task, diverting support teams' focus away from optimizing MFT features for robust efficiency.

Conclusion

All of the experts that we interviewed shared a common theme in their responses to our questions. Reliability, scalability, proven compliance, and a strong audit trail are only a few of the benefits that Fortra's GoAnywhere MFT adds to an organization. The cross-platform integration eliminates the need for all of the ad-hoc scripts and systems that your organization may currently be struggling with. The ease of use of GoAnywhere MFT helps with acceptance, eliminating the need for employees to use less secure methods to transfer important and often sensitive information.

GoAnywhere MFT has been rated number # 1 within the Data Quadrant Report for Managed File Transfers – Enterprise for the last five to six years within the Info Tech Report. Fortra is also a trusted partner in the cybersecurity industry, bringing innovative solutions to help your business succeed. Visit us [here](#) to learn how we can help your organization.





About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.