

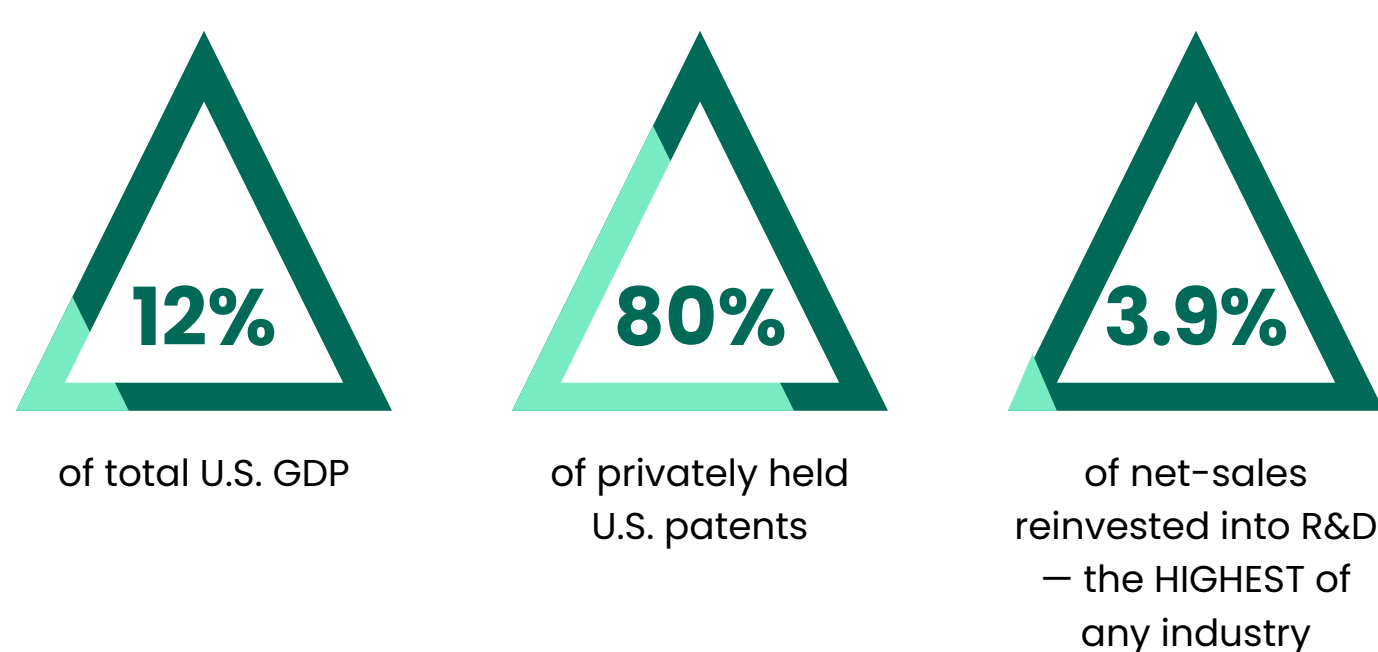
Manufacturing the Future of Security



A CIO's blueprint on why protecting IP directly — and *not* — is the only way to scale security in an ever-connected manufacturing industry.

You're An Engine of Innovation

Manufacturers make up:

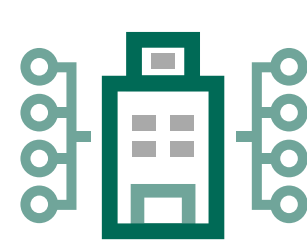


Your Security Strategy Must Protect That Advantage

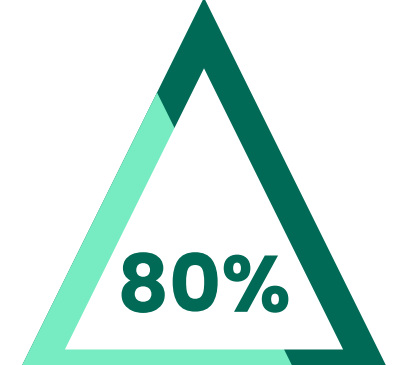


A core part of a manufacturer's security strategy focuses on protecting intellectual property

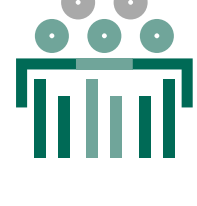
but it's tough to protect confidential R&D when it's constantly shared beyond the borders of your business.



Your Trade Secrets Travel, All Over the Place



of manufacturing trade secrets are shared over email and email attachments.



Employees



Chain Partners

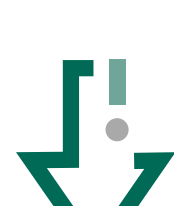


Suppliers



Third-Party Contractors

But Trusting the Supply Chain Isn't Always Easy



Once your recipients download, forward or take your data offline,

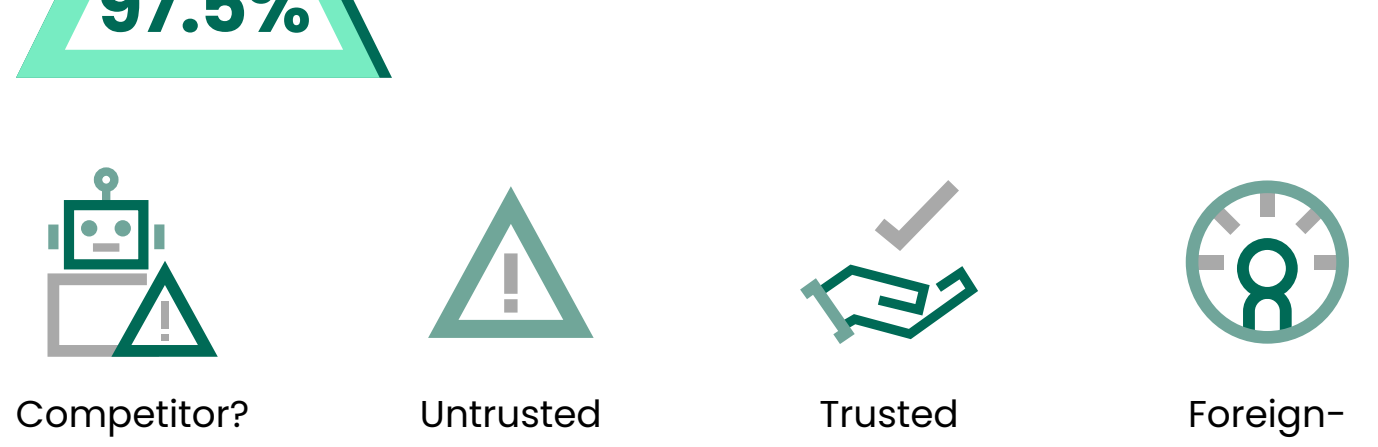


your security strategy comes to an end.



Of Manufacturers Can't

See or audit for the Board WHO IS accessing their trade secrets



Control HOW or WHAT others do with their proprietary research



Or Revoke Access To R&D In The Hands Of A Former Employee Or Untrusted Partner

In today's ever-connected, digital world, you need a new security strategy:



A Data-Centric Security Strategy

When you secure data directly...

even if trade secrets leak or even if customer information, patents, trademarks or confidential processes fall into the wrong hands, it doesn't matter.

Data-centric security is security that sticks to your IP through its entire life cycle



across all platforms



unmanaged domains



and even if it moves offline,



ENABLING YOU TO BE YOUR TEAM'S SECURITY CHAMPION AND ACCELERATE CONTINUED GROWTH.