HEADER IN RED

Work Anywhere. Secure Everywhere.

Build a comprehensive, scalable and industry framework-aligned cybersecurity strategy fit for the Everywhere Workplace. We'll show you how.

CTA: WATCH A DEMO

Destination known Now it's time to get there

Enhanced security posture. Continuous risk management. Reduced disruption. You know where you need to be. But getting there? It's a challenge.

That's where Ivanti comes in. We'll work with you every step of the way to build a comprehensive, scalable and framework-aligned cybersecurity strategy. One that's designed for the Everywhere Workplace and spans the full spectrum of risk and security management—from users and their devices to networks, applications and data.

CTA: Read the Ultimate Guide to Mapping Your Cybersecurity Journey

Start your cybersecurity journey We've got your M.A.P

Knowing where to start is half the battle. To make it easy, we've broken the journey to a secure Everywhere Workplace into three phases—Manage, Automate and Prioritize, or M.A.P., for short.

Manage Lay the foundation.	Automate Alleviate the burden.	Prioritize Direct your resources to the most pressing threats.
Know what you own— and what you're up against. Gain visibility into who your users are and the devices and applications they're using to better understand where your vulnerabilities lie. Then, manage, configure and secure it all to a known state.	Free up resources by automating repetitive, manual processes like maintaining inventory, on- boarding devices and deploying workspaces and applications. Add self-healing and self-service solutions to further reduce the need for IT intervention.	Eliminate the guesswork and take a strategic approach to risk mitigation and remediation. Give IT the information and ability to identify and prioritize vulnerabilities based on active risk exposure, reliability and compliance.

Three phases. Six steps. One comprehensive cybersecurity program.

Ivanti's comprehensive M.A.P approach is aligned to leading frameworks such as NIST, CIS and Zero Trust. It makes securing the Everywhere Workplace not just possible—but achievable.

	1
Step 1. Get Complete Asset Visibility	Photo
You can't effectively manage and protect your	
assets if you can't see them. Start your	
cybersecurity journey by ensuring you have	
complete asset visibility over your IT landscape.	
Learn how.	
Photo	Step 2. Manage Devices in a Single Platform
	With wighting achieved manage configure and
	With visibility achieved, manage, configure and
	secure every device from one simple user
	interface—whether in the office, traveling or
	working from home. Learn how.
Step 3. Establish Device Hygiene	Photo
······································	
Get up-to-the-minute insight about every patch	
and the associated vulnerabilities at your	
endpoints. Then, automatically prioritize	
response and remediate vulnerabilities based on	
the likelihood of a breach. Learn how.	
Finally, further strengthen your security posture	
by implementing technology to defend and	
remediate threats particular to mobile devices.	
Learn how.	
Photo	Step 4. Secure Your Users
	Eliminate the cause of 61% of data breaches:
	Passwords. Opt for passwordless authentication
	with secure mobile devices as the means for user
	identity. <u>Learn how.</u>
Step 5. Provide secure access	Photo
Leverage a Zero Trust Network Access (ZTNA)	
approach that creates an identity-and-context	

based, logical access boundary around applications to reduce your attack surface. Learn how.	
Photo	Step 6. Manage Your Compliance and Risk Don't invest heavily in cyber-threat detection and prevention solutions, only to rely on spreadsheets to define policy and controls, mitigate risks and manage compliance. Make sense of it all—and fully optimize your cybersecurity management and spend—with an automated Governance, Risk and Compliance (GRC) solution. Learn how.

Securing the Everywhere Workplace has never been more important—or pressing

	Endpoints, ever- growing.	Too much to secure. Too few resources to do it.	Evolving Threats. Bigger Impact.
	Vulnerability exposure points have multiped since the advent of the Everywhere Workplace. And with 70% of professionals indicating they'd opt for remote work over a promotion, there's no going back. <u>CTA: Read the</u> <u>Everywhere Workplace</u> <u>Survey.</u>	More than half of IT and security teams claim that simply organizing and prioritizing vulnerabilities takes up most of their time. That's no recipe for success.	Threats continue to grow in both frequency and sophistication, with 59% of organizations victimized by ransomware in the past year—to the average tune of \$4.24 million dollars.
		CTA: Read the Patch Management Report.	<u>CTA: Read the</u> <u>Ransomware Index</u> <u>Report.</u>

"With Ivanti, we can confidently ensure that only trusted devices are able to access our business apps, and we know that the latest security configurations are always pushed to their devices. Since we've moved to the cloud and Zero Sign-On, we feel even better about the security of our cloud apps, which are easier and more cost-effective to manage than ever." - Eric Zweigbaum, Director of IT at Conair

The solutions that make it all possible.

Discovery Solutions	Unified Endpoint	Mobile Threat Defense	Patch Intelligence	Secure Access Solutions	GRC Solutions
	Management		Solutions		
	Solutions				Reign in risk
		Defend and	Achieve faster	Get zero trust	and
Get real-time	Manage and	remediate	and more	access built for	cybersecurity
visibility of	deliver	threats	effective	the	spend.
your assets.	optimal	targeting	vulnerability	Everywhere	
	experiences	mobile	remediation.	Workplace.	
	across all	devices.			
Learn more.	types of				
	devices –		Learn more.	Learn more.	Learn more.
	everywhere	Learn more.			
	Learn more.				