



Know where your cybersecurity stands.

Know where it needs to get.

Your organization depends on always-accessible, always-safe data —from application servers to multi-cloud to your virtual desktop infrastructure (VDI). With confidence in the security of every element in your technology infrastructure, your organization can minimize costly downtime and stay focused on innovation and growth.

Use these checklists to assess the current state of your cybersecurity readiness. When you know your organization's strengths and vulnerabilities, you know the best next steps for comprehensive data security across your full IT ecosystem.

Protect data and systems checklist

Enhance cyber resiliency checklist

Overcome security complexity checklist

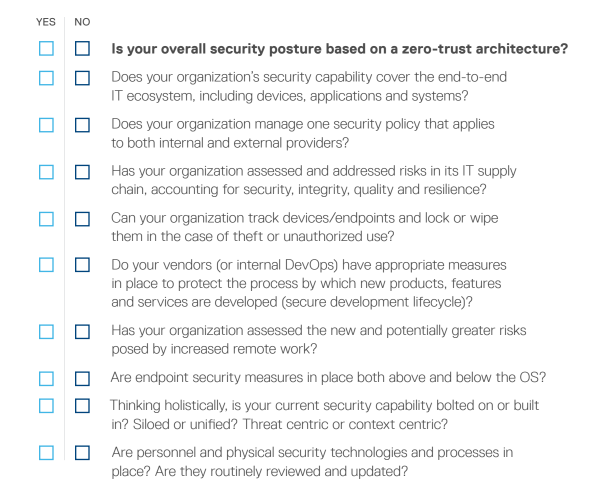
Modern Cyber Security for Enhanced IT Resiliency





Protect data and systems checklist

From remote laptops and desktops to cloud and on-premises servers and storage, your organization depends on every IT infrastructure element to stay productive and innovate. But each device, network endpoint and system can introduce opportunities for intended or unintended systems breaches that leave your data vulnerable. Answer these questions to determine if your data is secure across your full IT ecosystem:



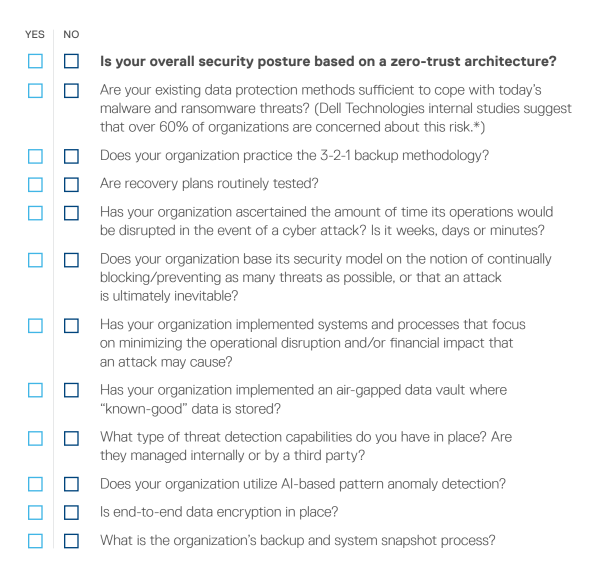






Enhance cyber resiliency checklist

Blocking cyber threats is an essential component of any data security plan, but if you stop at prevention—your data **is not** fully secure. You must also include cyber-resilience solutions and strategies to recover and protect data, and minimize data loss and costly downtime, should a breach ever occur. Answers these questions to determine the cyber resilience of your organization:









Overcome security complexity checklist

Complexity is the enemy of security. When your Security Operations Team is managing security solutions for endpoints, servers, networks, storage, and cloud, the risks, costs, and inefficiencies can mount quickly. You can't afford to simply add layer upon layer of security tools or the maintenance that comes with them. Answer these questions to determine if security complexity is making your data and systems vulnerable:





Strengthen your organization's security posture.

As organizations expand their security capabilities and become more mature and cyber resilient, overcoming complexity is crucial to ongoing success. Dell is a trusted partner in modern security. We deliver the expertise and end-to-end tools to help you achieve these three core outcomes:

Protected data and systems

Select Dell as a trusted security partner with the scale and resources to provide advanced tools and intrinsic capabilities holistically across an organization's IT spectrum.

Enhanced cyber resiliency

Plan, prepare and practice mature resiliency programs to protect critical data and apps and to lessen the impact of cyber attacks.

Reduced security complexity

Utilize automation, consolidate security tools and make use of Dell security experts to intelligently scale.

Dell stops at nothing to help our customers build their breakthrough. Our modern security approach is designed to help ensure that an organization's environment is secure and resilient, so they can focus on their core competency, build their breakthrough and advance human progress.

D¢LLTechnologies

About Dell Technologies

Dell Technologies helps organizations and individuals build their digital future and transform how they work, live and play.

The company provides customers with the industry's broadest and most innovative technology and services portfolio for the data era.

Connection we solve IT

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Sources

- 1 Dell Global Data Protection Index, 2021.
- 2 Based on Dell internal analysis. August 2017
- 3 ESG review commissioned by Dell, "Analyzing the Economic and Operational Benefits of the Dell EMC Data Protection Portfolio," evaluating the economic value of the Dell EMC data protection portfolio, September 2020. Actual results will vary.

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