Cybersecurity Recommendations

1. Foster a security-based culture.
   - Given today's threat landscape, every employee needs to stay informed and alert — not just the security team.
   - Establish clear policies and procedures that support the highest level of your organization's expectations.
   - Make security a priority in hiring employees with the right skill set, never on cost alone.
   - Assess organizational risk and quality of training.

2. Determine your cybersecurity baseline with an assessment.
   - Find out where your organization stands in its digital transformation based on a set of criteria.
   - Identify all potentially exposure points and risks.
   - Consider working with a trusted partner to help form a plan to address the gaps identified by the assessment.

3. Make sure essential cybersecurity operations best practices are in place.
   - Establish and maintain a recovery playbook, designed to capture the steps to be taken in the event of an attack.
   - Develop and maintain a recovery playbook, designed to capture the steps to be taken in the event of an attack.
   - Create a resiliency and recovery plan for the worst-case scenario.
   - Take advantage of automation to drive scale and simplicity.

4. Secure the entire ecosystem.
   - Secure the entire ecosystem.
   - Identify all potential exposure points and risks.
   - Inventory your current ecosystem and security practices to baseline with an assessment.
   - Make sure essential cybersecurity operations best practices are in place.

5. Continue your Zero Trust Journey.
   - Evaluate your current cybersecurity model against the best practices of Zero Trust.
   - Consider utilizing a trusted partner who can simplify the integration and orchestration of Zero Trust enabling technologies.
   - Keep your cybersecurity software current by quickly deploying patches and updates.
   - Take advantage of automation to drive scale and simplicity.

6. Create a resiliency and recovery plan for the worst-case scenario.
   - Define your recovery strategy and create a playbook for the worst-case scenario.
   - Develop and maintain a recovery playbook, designed to capture the steps to be taken in the event of an attack.
   - Consider utilizing a trusted partner who can simplify the integration and orchestration of Zero Trust enabling technologies.

7. Take advantage of automation to drive scale and simplicity.
   - Use intelligent threat detection and response technologies to detect and respond to cyber threats.
   - Employ threat intelligence to detect and respond quickly to threats.
   - Make sure your cybersecurity strategy addresses the needs of all stakeholders.
   - Focus your plan on resilience, not just recovery.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners.

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved.

Learn more about Dell Technologies Security Solutions.

Contact a Dell Technologies Solutions Expert about Dell Technologies Security Solutions.

Learn more about Dell Technologies Security Solutions.

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top

Digital transformation has been game-changing for businesses.

Productivity, providing capabilities like 24/7 global access and enabling scale — but innovation also creates new opportunities for cyberattack.

As organizations adapt to the new risks in a hyper-distributed world, Dell’s cybersecurity experts recommend 7 fundamental actions to strengthen the foundation of your cybersecurity posture.

1. Foster a security-based culture.
2. Determine your cybersecurity baseline with an assessment.
3. Make sure essential cybersecurity operations best practices are in place.
4. Secure the entire ecosystem.
5. Continue your Zero Trust Journey.
6. Create a resiliency and recovery plan for the worst-case scenario.
7. Take advantage of automation to drive scale and simplicity.

Learn more on how Dell modernizes cybersecurity for today’s hyper-distributed world at Dell.com/SecuritySolutions.

Top