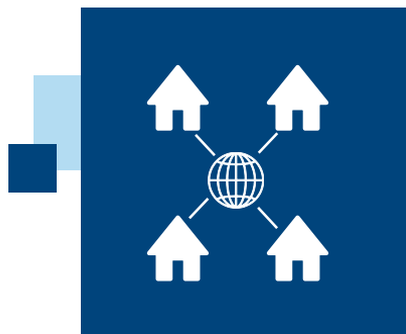
The image features the Dell Technologies logo centered on a dynamic, abstract background. The background consists of swirling, luminous lines in shades of deep blue, cyan, and magenta, creating a sense of motion and energy. The Dell logo, a white stylized 'DELL' with a triangular cutout in the 'E', is positioned to the left of the word 'Technologies', which is written in a clean, white, sans-serif font.

DELLTechnologies

Segurança intrínseca:

Por que os administradores de TI DEVEM ajudar na proteção contra ataques cibernéticos?

Sua empresa no novo normal



Força de trabalho
distribuída



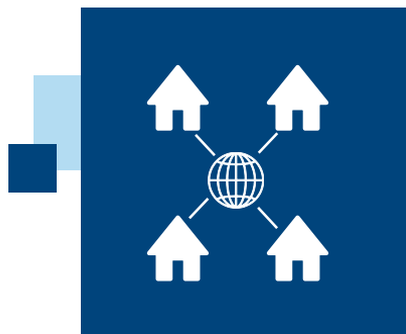
Nuvem pública
e privada



Lógica analítica
em nuvem
e dispositivos móveis

O que é *segurança*

Sua empresa no
novo normal?



Força de trabalho
distribuída
Segurança para a



Nuvem pública
e privada
Segurança para a



Operações de
segurança para

Lógica analítica
em nuvem e
dispositivos móveis



Segurança intrínseca

Visão e estratégia

A segurança está fundamentalmente subdividida

The image displays a grid of cybersecurity logos, categorized into various domains. The categories include:

- Network & Infrastructure Security:** Advanced Threat Protection, ICS + OT, NAC, EDR, DNS Security, Network Analysis & Forensics, Network Firewall.
- Web Security:** Web Application Security, Web Proxy, Web Gateway, Web Security.
- Endpoint Security:** Endpoint Protection, Endpoint Detection & Response, Endpoint Security.
- Application Security:** WAF & Application Security, Application Security Testing.
- MSSP:** Traditional MSSP, Advanced MSS & MDR.
- Data Security:** Encryption, DLP, Data Privacy, Data Centric Security.
- Mobile Security:** Mobile Security, Mobile Device Management, Mobile Application Security.
- Risk & Compliance:** Risk Assessment & Visibility, Security Ratings, Pen Testing & Breach Simulation, GRC, Security Awareness & Training.
- Security Operations & Incident Response:** SIEM, Security Operations, Incident Response.
- Threat Intelligence:** Threat Intelligence, Threat Detection, Threat Hunting.
- IoT:** IoT Security, IoT Device Security, IoT Network Security.
- Messaging Security:** Messaging Security, Email Security, Instant Messaging Security.
- Identity & Access Management:** Authentication, Authorization, Privileged Management, Identity Governance, Consumer Identity.
- Digital Risk Management:** Digital Risk Management, Digital Reputation Management, Digital Brand Protection.
- Security Consulting & Services:** Security Consulting, Security Services, Security Training.
- Blockchain:** Blockchain Security, Blockchain Identity, Blockchain Privacy.
- Fraud & Transaction Security:** Fraud Detection, Transaction Security, Payment Security.
- Cloud Security:** Cloud Security, Cloud Identity, Cloud Access Security.
- CASB:** Cloud Access Security, Cloud Application Security, Cloud Data Security.

Visão da VMware

A base digital essencial e onipresente

Qualquer dispositivo



Qualquer aplicativo



Tradicional



Nativa na nuvem



SaaS



Qualquer nuvem



Híbrido



Borda



Pública

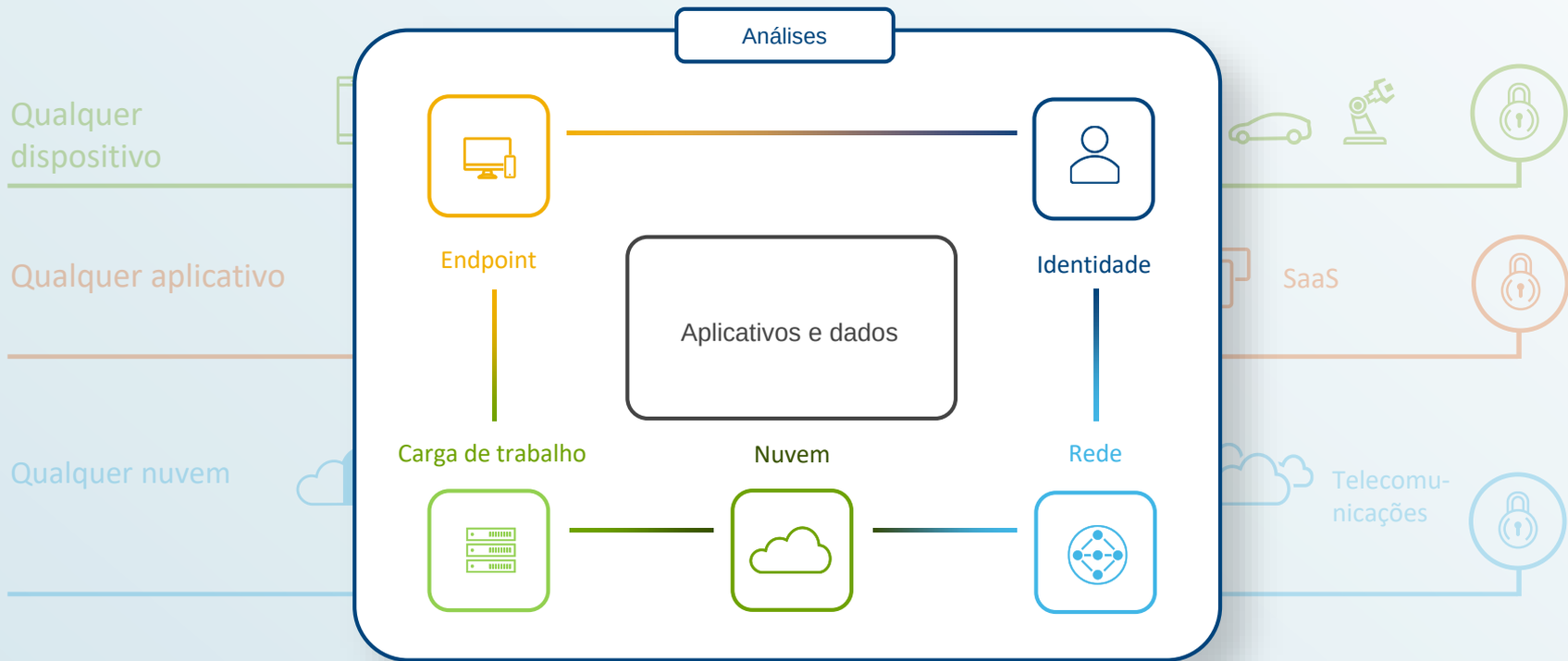


Telecomunicações



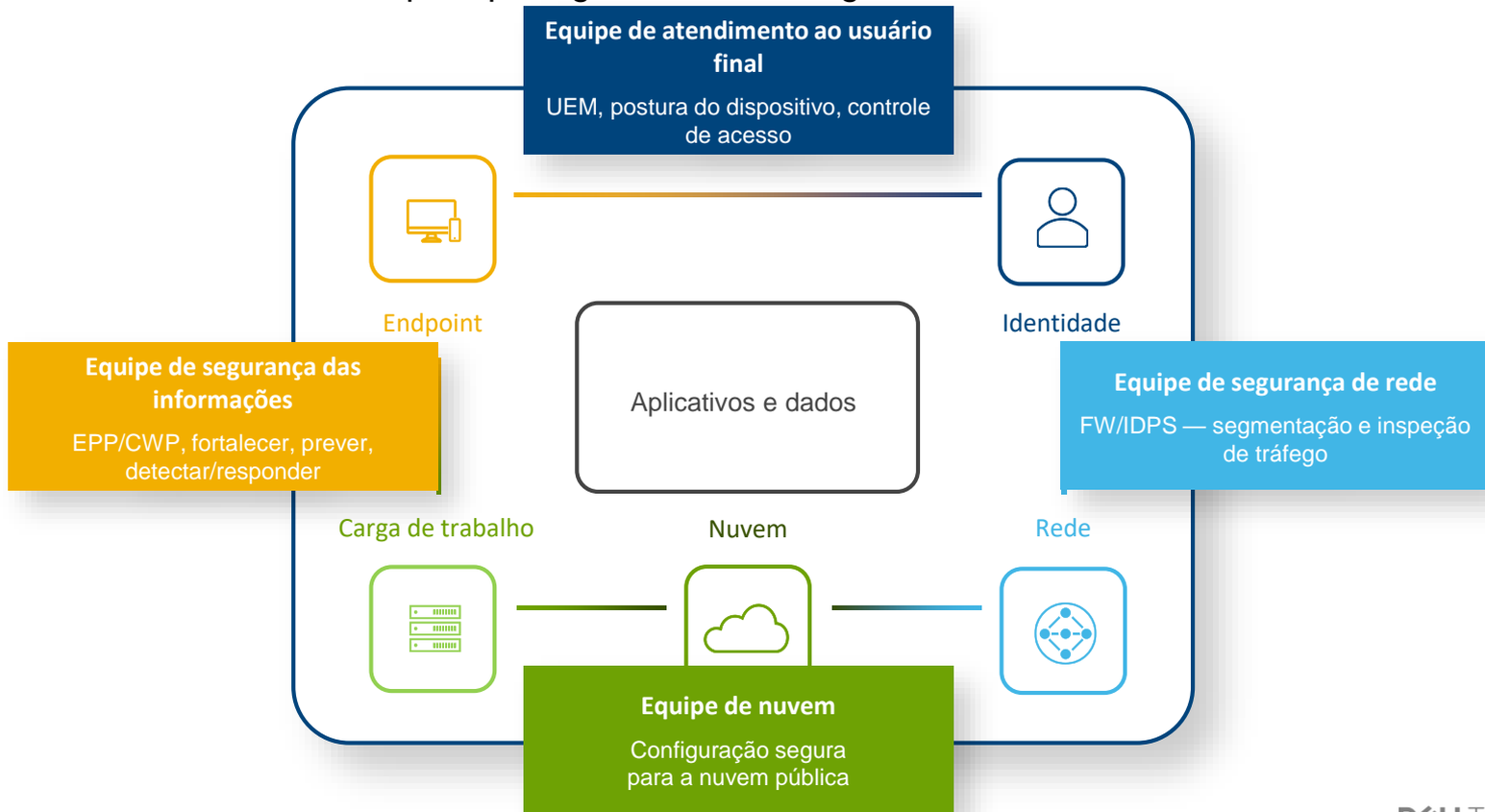
Visão de segurança da VMware

Pontos de controle em toda a infraestrutura e nos endpoints

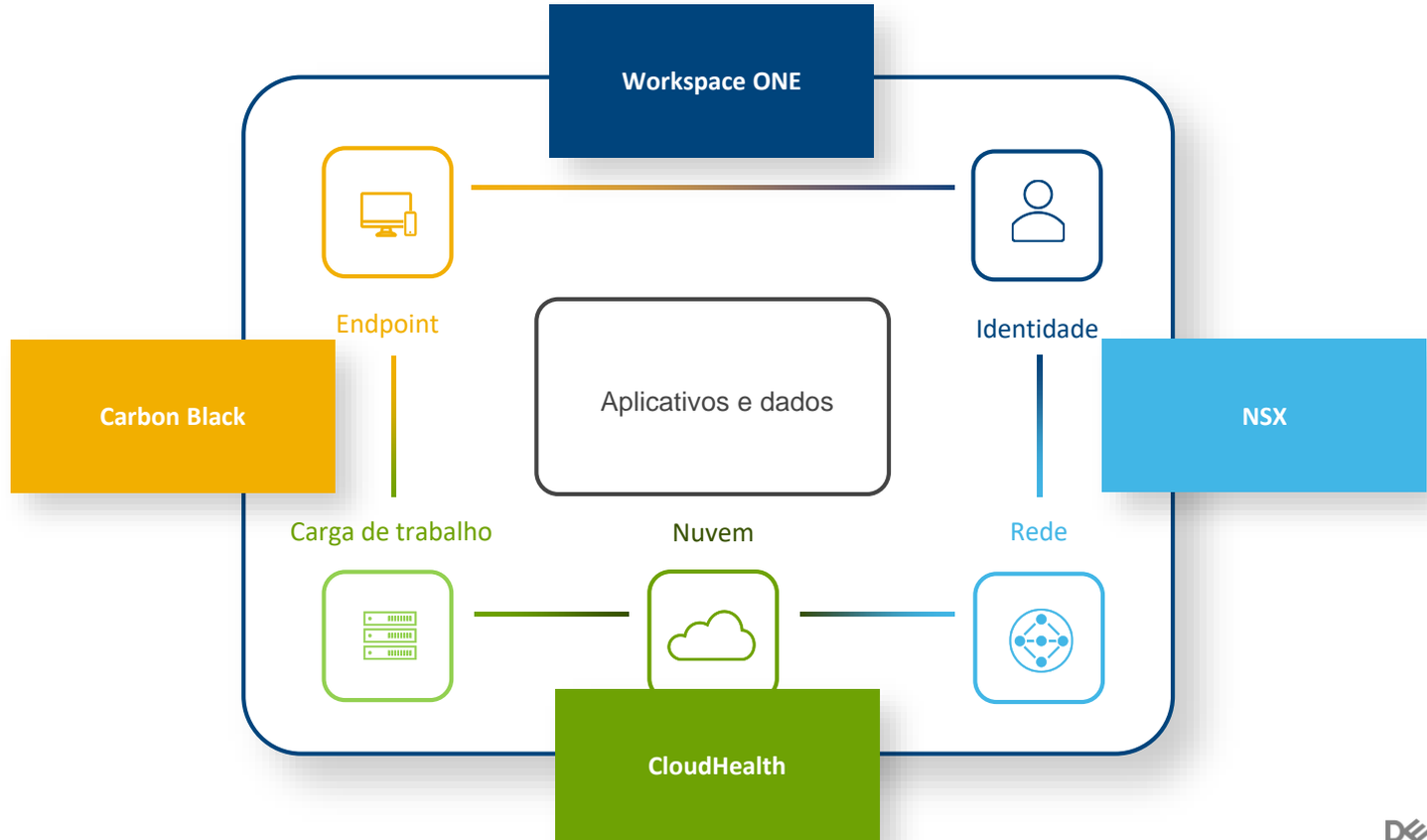


Segurança intrínseca da VMware

Aproveitamento da infraestrutura para proteger melhor os negócios



Soluções de segurança da VMware



Segurança da VMware

Mais de
20 mil

clientes de segurança*

Mais de
US\$ 1 bi

em negócios

EDITORS' PICK | 52,309 views | May 20, 2020, 10:50am EDT

VMware Security- One Of The Best Kept IT Secrets



Patrick Moorhead Contributor ⓘ

Cloud

I write about disruptive companies, technologies and usage models.

Inovações de segurança

Proteção da força de trabalho pronta para o futuro

Desktops virtuais

Segurança do espaço
de trabalho
Solução de VDI

Endpoints Mac/PC

Solução remota de
segurança do
espaço de trabalho

SASE

VMware Secure
Access Service Edge

VMware® SD-WAN™
da VeloCloud®

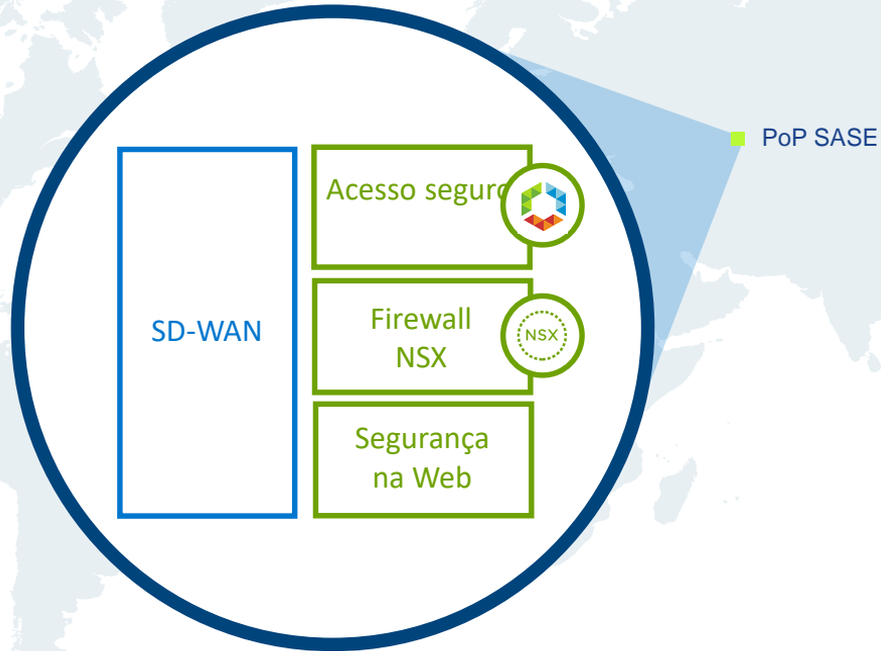
VMware®
Workspace ONE®

VMware®
Carbon Black

Secure Access Service Edge (SASE)



Secure Access Service Edge (SASE)

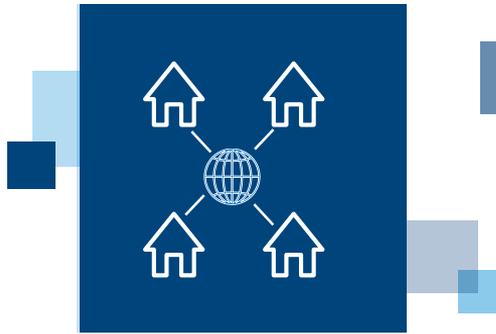


Carga de trabalho do VMware Carbon Black Cloud

Proteção abrangente para cargas de trabalho do vSphere



Segurança intrínseca



A força de trabalho
distribuída está
segura

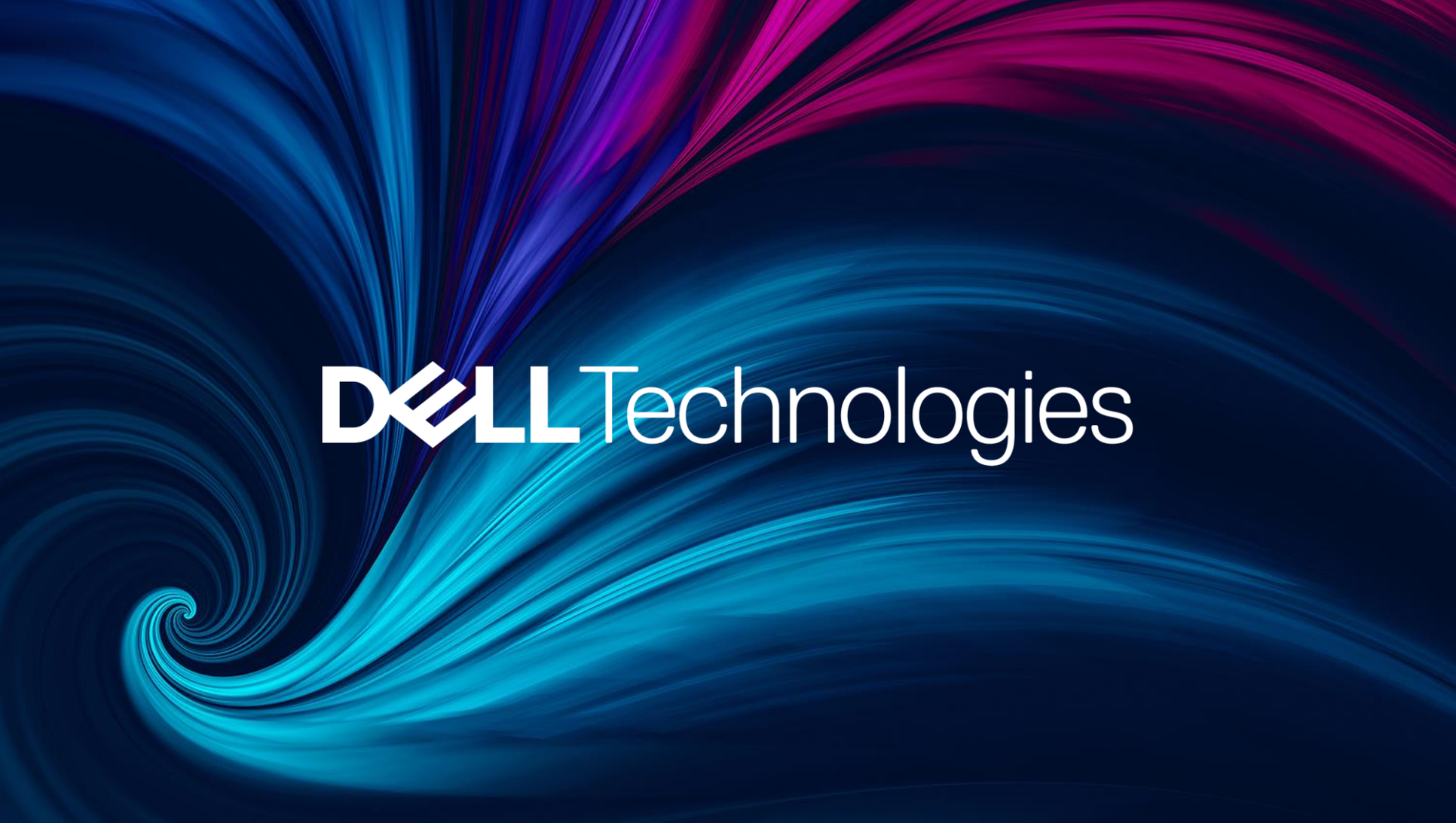


As nuvens privada e
pública estão seguras



As operações de
segurança estão prontas
para o futuro

Para obter mais informações, acesse
vmware.com/security

The image features the Dell Technologies logo centered on a dynamic, abstract background. The background consists of numerous thin, flowing lines that create a sense of motion and depth. The color palette is primarily shades of blue, ranging from deep navy to bright cyan, with accents of magenta and purple. The lines swirl and curve, creating a vortex-like effect on the left side that extends across the frame. The Dell logo, consisting of a stylized 'DELL' followed by the word 'Technologies', is rendered in a clean, white, sans-serif font. The 'DELL' part is bold and blocky, while 'Technologies' is in a lighter weight. The overall composition is modern and tech-oriented.

DELLTechnologies