

Access a holistic set of cybersecurity capabilities with Dell Technologies Payment Solutions

Cyber threats are on the rise and have resulted in significant costs to companies globally, including damage to brand reputation, loss of stakeholder’s trust, and financial losses.

Dell Technologies Payment Solutions for security

Enable businesses to implement critical cybersecurity infrastructure for business continuity and improved data privacy without the burden of high upfront costs.

Access



Payment solutions enable organizations to access the latest cybersecurity solutions, without having to pay upfront for expensive technology investments.

Speed



By leveraging payment solutions, organizations can shorten the procurement process, enabling them to implement critical cyber security measures quickly and efficiently.

Budget



With options to spread payments over time** or pay-as-you-use, organizations can affordably acquire Dell security solutions.

RESEARCH HAS SHOWN:

45%

of IT decision makers don't have peace of mind their people can securely work from anywhere.¹

\$4.45M

The global average cost of a data breach in 2023 was USD 4.45 million, a 15% increase over 3 years.²

Get started > Contact your Account Manager today!

**Leasing and financing is provided to qualified commercial customers by Dell Bank International d.a.c., trading as Dell Financial Services (DFS) at Innovation House, Cherrywood Science & Technology Park, Cherrywood, Dublin 18, Ireland and is regulated by the Central Bank of Ireland. Offers may not be available or may vary by country. Not all customers may qualify for these rates. Offers may be changed without notice and are subject to product availability, eligibility, credit approval and execution of documentation provided by and acceptable to DFS. Dell Technologies and the Dell Technologies logo are trademarks of Dell Inc.

¹ Source: The Innovation Index, Dell Technologies, February 2023, <https://www.dell.com/innovationindex>

² Source: Cost of a Data Breach Report 2023 – <https://www.ibm.com/reports/data-breach>