Providing Trust & Reliability
Securing Systems against Cybercrime

Today’s Cost of Cybercrimes
A High Price to Pay

According to Lloyds of London, cybercrime is costing businesses up to $400 billion annually, and cybercrimes continue to be on the rise for organizations. The annualized cost for 252 benchmarked organizations is $7.7 million per year, which range from $0.31 million to $65 million.

As stated in the EY 19th Global Information Security Survey 2016-17, unauthorized access came in as the second most important vulnerability at 54% and has seen the most increased risk of exposure over the last 12 months. Verizon’s 2016 Data Breach Investigations Report concludes that 89% of breaches had a financial or espionage motive and 63% of them involved weak, default or stolen passwords.

DeltaCrypt Providing Security

While the nature of the attacks has changed, resisting, defending, mitigating and neutralizing attacks have long been the necessary core of cybersecurity. DeltaCrypt specializes in securing access to servers and has been involved with data security since 2000. Its DUSKWatch Authentication solution adds an essential layer of security to protect traditional or virtual networks with strong two-factor authentication.

DeltaCrypt multi-domain smartcards control access to digital assets and reliably manage the identity of users.

The MULTOS secure platform is the DeltaCrypt smartcard of choice to provide the highest level of security available today. Whether it is the MULTOS enforced application isolation or its secure application loading and deleting, DeltaCrypt firmly believes that MULTOS makes no compromise in setting the highest security standards, totally in line with the ethos of DeltaCrypt. Since 2013 DeltaCrypt has been a proud MULTOS consortium member.

Proven MULTOS Security

MULTOS has been at the heart of the secure smartcard industry for 20 years, and over 1 billion secure MULTOS smartcards and devices have been shipped. Based on Public Key Infrastructure (PKI) it is industry renowned and has obtained the highest band of security approval, the Common Criteria EAL7 certification.