SECURITY GAP Assessment

To be secure, you need visibility into your business - you can't secure what you can't see.

DOES YOUR ORGANIZATION...

need a roadmap

to start implementing a security plan?

have compliance requirements

that need to be met?

want to strengthen

its current security program?

need transparency

into the current state of its security posture, and how it compares to industry best practices?

According to Cybersecurity Ventures' 2016 Annual Cybercrime Report,

CYBERCRIME DAMAGE COSTS ARE EXPECTED to hit \$6 trillion annually by 2021

f the answer is "yes" or "maybe" to any of the above, the Dataprise Security Gap Assessment is a valuable asset for your organization.

No matter what the current security maturity level is for your organization, our Security Gap Assessment provides you with a baseline and a customized strategic roadmap of short- and long-term milestones, as well as a plan of action to achieve your security goals.

OUR COMPREHENSIVE ASSESSMENT

Evaluates your environment based on the following five holistic categories and is comprised of 23 grading areas with 171 unique points of inspection.



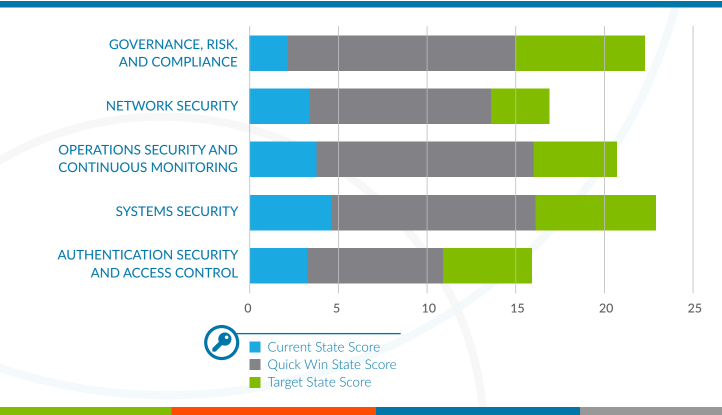


Our proprietary methodology and rankings are based on industry standards and frameworks that have been developed, refined, and validated by leading IT security experts.

OUR SECURITY GAP ASSESSMENT:

- Provides an initial baseline of your information security landscape tailored to your business requirements and objectives, industry, and security best practices
- **Evaluates** the susceptibility of core infrastructure to external access or disruption
- Reviews your environment and management, and analyzes how they stack up to your given industry, standards, and best practices
- Includes a Personally Identifiable Information
 (PII) scan
- Verifies if controls are in place to minimize risk and exposure

Provides numerical security maturity scores (i.e., Current State, Quick Win State, Target State), and prioritized recommendations to focus on actions with immediate and highvalue payoff



// SAMPLE MATURITY SCORES

DATAPRISE