

CONSULT WITH AN EXPERT
CALL 888.710.5250



FutureCom
Cybersecurity Delivered.

CYBERSECURITY ASSESSMENT

Our Cybersecurity Assessment is an onsite, non-disruptive analysis of the current state of your network security landscape. This assessment goes beyond the typical vulnerability assessment and penetration testing required by many regulatory commissions, providing real-time security events and intrusion attempts happening on your network NOW.



OUR EASY-TO-READ, GRAPHICAL REPORTS DON'T REQUIRE YOU TO BE A SECURITY EXPERT OR HAVE DEEP TECHNICAL KNOWLEDGE TO UNDERSTAND.

Our certified engineers will perform a detailed traffic collection, for up to one week, with no interruption to your network. The gathered data is then thoroughly analyzed by security experts, and a report is created exposing actual security risks and events, as well as recommended remediation.

Our comprehensive analysis will expose:

- Malware, Bots, and Viruses
- Intrusion & Attack Events
- High Risk Applications
- Data Loss

CYBERSECURITY ASSESSMENT



THE VALUE



- Real-time security threats revealed on a single, comprehensive, easy-to-read report
- Identify security risks you didn't know you had
- Learn how to better utilize your current security solutions
- No interference to your network
- This service cost is only \$689 per site (fully recoverable)



You can't afford to NOT have this report!

ABOUT FUTURE COM

Future Com is redefining cybersecurity, consulting and cloud security. A privately held company for over 25 years, Future Com is an integrator of leading industry brands, delivering customized solutions to secure our customers' networks wherever they are.

Future Com provides consulting services and products with a focus on cloud and cybersecurity solutions. We partner with our customers, working with them on everything from preventing the loss of electronic data to ground-up network design and implementation.

CONSULT WITH AN EXPERT
CALL 888.710.5250

VISIT MYFUTURECOM.COM



FutureCom

Cybersecurity Delivered.