

## CASE STUDY: AUTOMATED PENETRATION TESTING

# A large hospital uses Cronus's CyBot for Pen Testing

A leading hospital required an efficient and effective penetration testing solution that works 24/7 and provide real time insights to security and business risks it could act on.

### COMPANY SUMMARY

A leading hospital in Israel that serves over 1,000,000 citizens

### TESTIMONIAL

*"Protecting the hospital's network is very challenging, we have many portals, complex networks between other hospitals and government departments, dedicated medical equipment and more, using the CyBot I can finally focus on what really matters."*  
Hospital CISO

### CHALLENGES

The hospital was using existing human penetration testing solutions as well as automatic scanners, and wanted to find an alternative that was continuous and provided control to the in-house CISO 24/7. Moreover they received too many alerts and false positives and did not gain true insights as to what alerts matter or what their implications are.

### SOLUTION

Cronus Cyber Technologies has developed the CyBot, the first automated penetration testing solution that can deploy globally and mimics human ethical hackers that work 24/7, provide a map of global attack path scenarios so you can fix only the vulnerabilities that matter. The CyBots Pro's were installed in the hospital and soon enough the CISO received only relevant actionable insights that matter to him.

### BENEFITS

- Quick installation
- In-house IT can manage the CyBot, not need to outsource penetration testing
- Continuous operation 24/7 that matches today's dynamic and cloud based environment.
- No false positives
- Actionable business and security insights
- Competitive pricing on SaaS model
- Intuitive dashboard