

Are you prepared for the latest CYBERSECURITY CHALLENGES?

Cyber attacks against all institutions are becoming more frequent, more sophisticated, and more widespread than ever before. Organizations need third party solutions that **minimize risks** and reduce **vulnerabilities**.



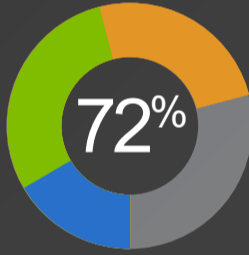
*SohaSystems Third Party Advisory Group 2016 IT Survey Report. **SohaSystems Third Party Advisory Group 2016 IT Survey Report. ***Help Net Security/November 9, 2016

The big picture

Effective cybersecurity must extend beyond the boundaries of your organization to include the various **third parties** that have **access to your systems and data**. Your cybersecurity is only as strong as that of the **weakest link** in that chain. Consider the number of vendors that might have access to your systems



Gartner predicted that SaaS sales will nearly double by 2019, and that SaaS applications will make up 20% of the growth rate in all public cloud services.



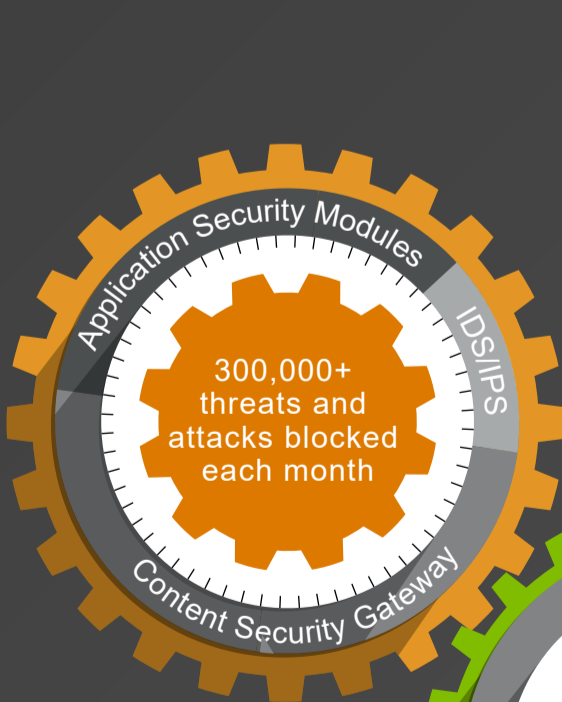
Healthcare, the public sector and financial services accounted for 72% of all data breaches



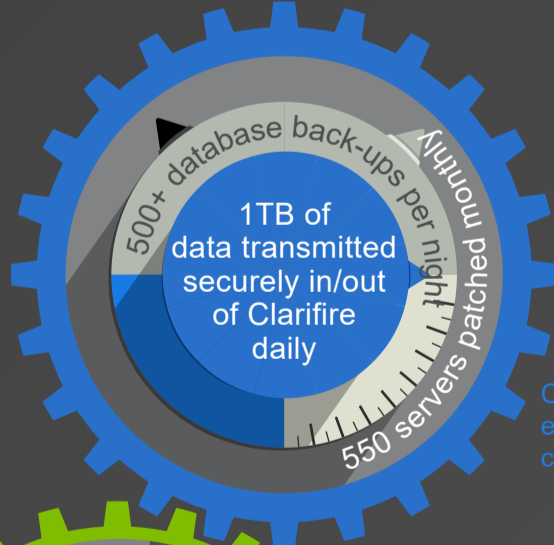
The breach at Target Corp. that exposed credit card and PII data on more than 70M consumers began with a malware laced phishing attack sent to a third party vendor. KrebsOnSecurity

Best practice, made better

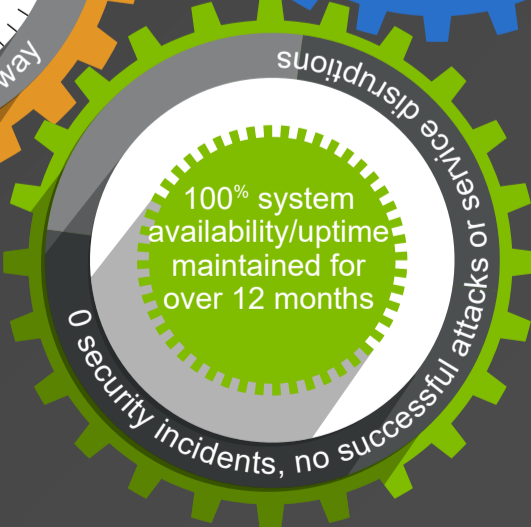
Cybersecurity is of the utmost importance and a key component of Clarifire's **private cloud security framework**, as individuals, organizations, and nation-states exploit vulnerabilities with an intent to steal information, disrupt services, destroy data, or threaten the delivery of essential services.



Clarifire's security and trust services controls are verified every year by an independent third-party auditor who prepares an AICPA SOC 2 Type 2 report.



Clarifire assists its customers to attain and maintain compliance.



Clarifire maps its security and trust services controls to HIPAA and other regulations and standards.

To find out more about how Clarifire's private cloud security framework protects the safety and security of your network visit www.eclarifire.com

