



BitSight Security Ratings range from 250 to 900 and are calculated using externally observable data. The higher the rating, the more effective the company is in implementing good security practices. Note, the peer group is dynamic as it's based on the BitSight inventory. This company's placement in the group could shift slightly if more companies in the industry are added to the inventory affecting the Industry Comparison.

The following data reflects how Sassie compares to industry averages across all BitSight risk vectors:

Compromised Systems

- Botnet Infections  
= Same as Industry Average
- Spam Propagation  
= Same as Industry Average
- Malware Servers  
= Same as Industry Average
- Unsolicited Communications  
= Same as Industry Average
- Potentially Exploited  
= Same as Industry Average

User Behavior

- File Sharing  
= Same as Industry Average

Diligence

- SPF  
↑ Above Industry Average
- DKIM  
↑ Above Industry Average
- SSL Certificates  
↑ Above Industry Average
- SSL Configurations  
↑ Above Industry Average
- Open Ports  
= Same as Industry Average
- Web Application Headers  
↓ Below Industry Average
- Patching Cadence  
= Same as Industry Average

Public Disclosures

- Security Incidents  
= Same as Industry Average

- Insecure Systems  
= Same as Industry Average
- Server Software  
↓ Below Industry Average
- Desktop Software  
N/A
- Mobile Software  
N/A
- DNSSEC\*  
↑ Above Industry Average
- Mobile Application Security\*  
N/A

\* Risk vector does not currently affect Security Ratings  
For more information, please visit [bitsight.com/security-ratings](https://bitsight.com/security-ratings)