

FortifyData Cyber Scoring Challenge

- 1. Does your solution provide visibility to risks associated with nonpublic facing internal systems?
- 2. Can you classify systems by level of engagement and criticality to increase the accuracy of your cyber risk score?
- 3. Are you able to collaborate with third parties to assign tasks, collect feedback and verify actions taken to improve risk scoring?
- 4. How do you associate the likelihood of an event occurring and the impact of that event on your business to be reflected in your risk score?



Third-party Assessments



Multidimensional Scoring

5. Will you be able to identify and incorporate administrative risks, like process flaws, into your cyber risk score?

6. Do you have the ability to associate financial liability to the threats monitored as part your cyber risk score?

7. Are you able to manage access to security details by user within the system?

8. Can you incorporate multiple dimensions of risk including

internal threats, external threats, administrative flaws, personnel vulnerabilities and third party risks into a comprehensive risk score?

- 9. Does your scoring process incorporate a standard risk framework into the development of your score? How is this enhanced through the use of your solution?
- 10. Is your cyber risk posture being continuously monitored for new and emerging threats, and does your cyber score reflect the impact of these new issues?

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We believe that if your current cyber risk management solution can't provide the answers to these questions, your business may be at greater risk than necessary.