

Risk Wall

Evaluate potential risks for projects or ideas and determine next steps

1

Collect your ideas in one place

Idea Bank

Servers down

Team Member excuse

Security

Privacy

Crashed Feature

Reverse Engineering

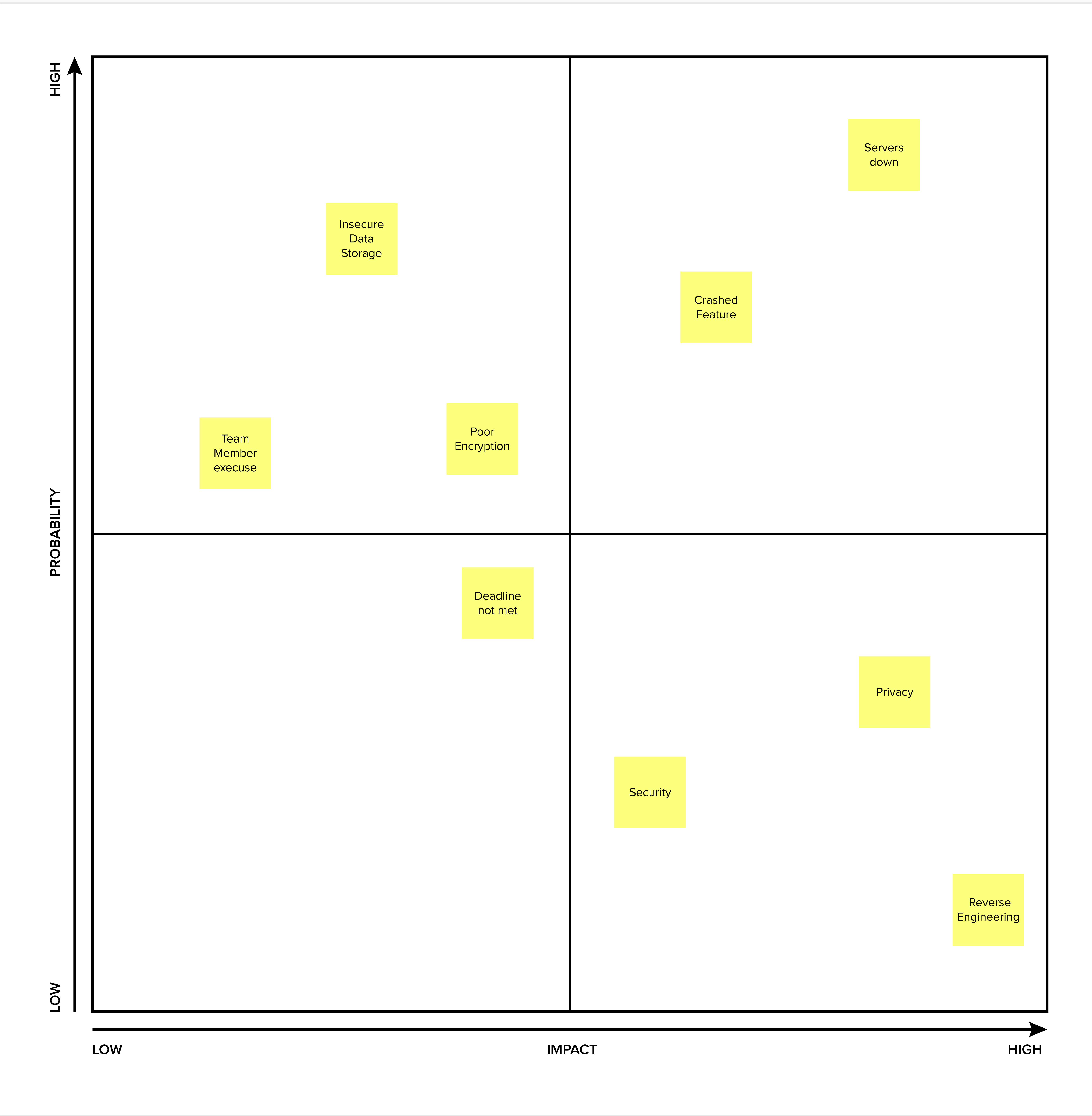
Deadline not met

Poor Encryption

Insecure Data Storage

2

Understand how to move forward



2

Ways to solve it

<div>Servers down</div> <div>Contact Devops Team</div>	<div>Team Member excuse</div> <div>Find a substitution</div>	<div>Security</div> <div>Use automation to detect memory leaks and buffer overflows via third-party static analysis tools. Also ensure that you prioritize solving issues like memory leaks and buffer overflows over other code quality issues as they tend to give rise to more mobile security risks and can be easily exploited.</div>
<div>Privacy</div> <div>encrypting local files that contain sensitive data using the security library</div>	<div>Crashed Feature</div> <div>Revoke the latest laaunch and fix it</div>	<div>Reverse Engineering</div> <div>avoid storing API keys in shared resource folders, assets, or anywhere else that's easily accessible by an outsider</div>
<div>Deadline not met</div> <div>Look for reasons that lead to the delay and fix them</div>	<div>Poor Encryption</div> <div>Make sure you implement modern encryption algorithms that are accepted as strong by the security community.</div>	<div>Insecure Data Storage</div> <div>Avoid the “MODE WORLD READABLE” or “MODE WORLD WRITABLE” modes for IPC files as they do not offer the ability to control data format or limit data access to specific applications.</div>