

## What Can Security Do?



### Prioritize Speed

- Automate security tasks
- Fine tune scanning tools to reduce false positives
- Don't delay a build if a vulnerability is found



### Validate Alerts

- Don't leave this up to the developer, pitch in
- Prevents time wasted on false-positives



### Understand the Requirements

- Balance security with end user needs
- Be willing to accept some risk to satisfy customer needs



### Provide Actionable Direction

- Identify vulnerabilities
- Tactics to fix them
- Guidance to prevent future similar issues

Visit [info.securityjourney.com/bridging-the-divide](http://info.securityjourney.com/bridging-the-divide) for curated resources to help you and your team members bridge the divide.

## What Can Development Do?



Address Security Early	Follow Secure Code Practices	Conduct Code Reviews	Embrace Security Champions
<ul style="list-style-type: none"><li>– Threat modeling with security team</li><li>– Or engage a security champion for input</li></ul>	<ul style="list-style-type: none"><li>– Ensure the dev team has training/knowledge to prevent vulnerabilities</li></ul>	<ul style="list-style-type: none"><li>– Checking for vulnerabilities</li><li>– List of most common vulnerabilities in your org</li><li>– Check for those during code review</li></ul>	<ul style="list-style-type: none"><li>– Have one dev from each team become a security champion</li><li>– Embrace the importance and advance skills and careers</li></ul>

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