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The IEEE Computer Society Center for Secure Design



The IEEE Computer Society Center for Secure Design intends to shift some of the focus in security from finding bugs to identifying common design flaws — all in the hope that software architects can learn from others' mistakes. To read more about

what the Center for Secure Design is, read the Facts.

Center for Secure Design participants — from industry, research, and government — identified the top flaws found in their own internal design reviews, or that were available from external data. Many of the flaws that made the list have been well known for decades, but continue to persist. To read more about the top 10 security flaws flaws — and how to avoid them — download or read the document.

Avoiding the Top 10 Software Security Design Flaws is released under the Creative Commons Attribution-ShareAlike 3.0 license. Read more here.



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