



They provide solutions efforts.

to well-known problems identified by the security community (computing standards organizations) during their research

solve weaknesses that exist in existing systems and those newly developed ones.

Security design patterns

Security design patterns can be applied to software and computer systems as a Solution Architecture.



Network security administrators can employ security design patterns to comply with industry standards and protocols.

can be used to create a

baseline for application

testing before release

and as part of a

penetration test

process.



Security design

patterns can be

employed as other

software or systems

components during the

development lifecycle.

Security design patterns can provide security in software, computer systems, and networks.

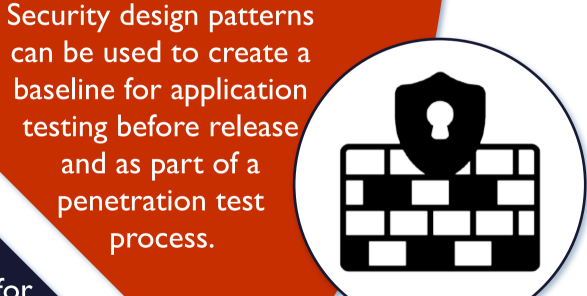




They can be included in designing an Internet Protocol (IP) network and other network security devices.

Security design patterns upon existing open source products to prevent the introduction of vulnerabilities and exploitations into those systems.

Security design new applications, or with security in mind.





patterns can be used for new products, developing using existing application development techniques to create new applications



