Record Nr.	UNINA9910827160103321
Autore	Vasudevan Vinod
Titolo	Application security in the ISO 27001:2013 environment / / Vinod Vasudevan [and five others]
Pubbl/distr/stampa	Ely Cambridgeshire : , : IT Governance Publishing, , 2015
Edizione	[Second edition.]
Descrizione fisica	1 online resource (254 pages) : illustrations
Disciplina	005.8
Soggetti	Data protection - Standards
	Computer security
	Computer networks - Security measures - Standards
	Information technology - Standards
	Computer software - Reliability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title; Copyright; Preface; About The Authors; Acknowledgements; Contents; Chapter 1: Introduction To The International Information Security Standards Iso27001 And Iso27002; Chapter 2: The Iso27001 Implementation Project; Chapter 3: Risk Assessment; Chapter 4: Introduction To Application Security Theats; Chapter 5: Application Security And Iso27001; Chapter 6: Attacks On Applications; Chapter 7: Secure Development Lifecycle; Chapter 8: Threat Profiling And Security Testing; Chapter 9: Secure Coding Guidelines; Itg Resources.
Sommario/riassunto	This book explains how organisations can implement and maintain effective security practices to protect their web applications and the servers on which they reside as part of a wider information security management system by following the guidance set out in the international standard for information security management, ISO27001. Methods used by criminal hackers to attack organisations via their web applications and a detailed explanation of how you can combat such attacks by employing the guidance and controls set out in ISO27001 are provided. This edition is updated to reflect ISO27001:2013 as well as best practices relating to cryptography, including the PCI SSC's

1.