

Securing Web Transactions

TLS Server Certificate Management

Includes Executive Summary (A); Security Risks and Recommended Best Practices (B); Approach, Architecture, and Security Characteristics (C); and How-To Guides (D)

Mehwish Akram
William C. Barker
Rob Clatterbuck
Donna Dodson
Brandon Everhart
Jane Gilbert
William Haag
Brian Johnson

Alexandros Kapasouris
Dung Lam
Brett Pleasant
Mary Raguso
Murugiah Souppaya
Susan Symington
Paul Turner
Clint Wilson

FINAL

This publication is available free of charge from:
<http://doi.org/10.6028/NIST.SP.1800-16>

The first draft of this publication is available free of charge from:
<https://www.nccoe.nist.gov/projects/building-blocks/tls-server-certificate-management>



Securing Web Transactions: TLS Server Certificate Management

Includes Executive Summary (A); Security Risks and Recommended Best Practices (B); Approach, Architecture, and Security Characteristics (C); How-To Guides (D)

Donna Dodson
William Haag
Murugiah Souppaya
NIST

Clint Wilson
DigiCert

Paul Turner
Venafi

Dung Lam
F5

William C. Barker
Stratavia

Alexandros Kapasouris
Symantec

Mehwish Akram
Brandon Everhart
Brian Johnson
Brett Pleasant
Mary Raguso
Susan Symington
The MITRE Corporation

Rob Clatterbuck
Jane Gilbert
Thales Trusted Cyber Technologies

June 2020



U.S. Department of Commerce
Wilbur Ross, Secretary

National Institute of Standards and Technology
Walter Copan, NIST Director and Undersecretary of Commerce for Standards and Technology