

CERT® Resilience Management Model, Version 1.2

Acronyms and Initialisms

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CERT Program

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Acronyms and Initialisms

ADM

Asset Definition and Management (process area)

AM

Access Management (process area)

BSIMM

Building Security In Maturity Model

CBCP

Certified Business Continuity Professional

CIO

chief information officer

CISA

Certified Information Systems Auditor

CISSP

Certified Information Systems Security Professional

CMF

CMMI Model Foundation

CMMI

Capability Maturity Model Integration

CMMI-ACQ

CMMI for Acquisition

CMMI-DEV

CMMI for Development

CMMI-SVC

CMMI for Services

COBIT

Control Objectives for Information and Related Technology

COMM

Communications (process area)

COMP

Compliance (process area)

COPPA

Children's Online Privacy Protection Act

COR

cost of resilience

COSO

Committee of Sponsoring Organizations of the Treadway Commission frameworks

COTS

commercial off-the-shelf

CPA

Certified Public Accountant

CSF

critical success factor

CSIRT

computer security incident response team

CTRL

Controls Management (process area)

CVE

Common Vulnerabilities and Exposures project

CXO

higher level managers (CEO, CSO, etc.)

DBA

database administrator

DRII

Disaster Recovery Institute International

EC

Environmental Control (process area)

EF

Enterprise Focus (process area)

EUDPA

European Union Data Protection Directive

EXD

External Dependencies Management (process area)

FBI

U.S. Federal Bureau of Investigation

FCRA

Fair Credit Reporting Act

FERC

Federal Energy Regulatory Commission

FERPA

Family Educational Rights and Privacy Act

FRM

Financial Resource Management (process area)

FSTC

Financial Services Technology Consortium

GG

generic goal

GLBA

Gramm-Leach-Bliley Act

GP

generic practice

HIPAA

Health Insurance Portability and Accountability Act

HRM

Human Resource Management (process area)

HVAC

heating, ventilation, and air conditioning

ID

Identity Management (process area)

IΙΑ

Institute of Internal Auditors

IMC

Incident Management and Control (process area)

ISACA

Information Systems Audit and Control Association

ISO

International Organization for Standardization

ISSA

Information Systems Security Association

IT

information technology

ITIL

Information Technology Infrastructure Library

KCI

key control indicator

KIM

Knowledge and Information Management (process area)

KPI

key performance indicator

KRI

key risk indicator

МΔ

Measurement and Analysis (process area)

MCSE

Microsoft Certified Systems Engineer

MON

Monitoring (process area)

OCTAVE

Operationally Critical Threat, Asset, and Vulnerability Evaluation

OPD

Organizational Process Definition (process area)

OPF

Organizational Process Focus (process area)

ORPG

operational resilience process group

OTA

Organizational Training and Awareness (process area)

OWASP

Open Web Applications Security Project

PA

process area

PCI DSS

Payment Card Industry Data Security Standard

PDA

personal digital assistant

PM

People Management (process area)

RFID

radio frequency identification

RFP

request for proposals

RISK

Risk Management (process area)

RMA

Risk Management Association

RMM

Resilience Management Model

RORI

return on resilience investment

RPO

recovery point objective

RRD

Resilience Requirements Development (process area)

RRM

Resilience Requirements Management (process area)

RTO

recovery time objective

RTSE

Resilient Technical Solution Engineering (process area)

SAMM

Software Assurance Maturity Model

SC

Service Continuity (process area)

SCADA

supervisory control and data acquisition

SCAMPI

Standard CMMI Appraisal Method for Process Improvement

SEI

Software Engineering Institute

SG

specific goal

SLA

service level agreement

SOX

Sarbanes-Oxley Act

SP

specific practice

TM

Technology Management (process area)

US-CERT

United States Computer Emergency Readiness Team

VAR

Vulnerability Analysis and Resolution (process area)