



APPLICATION SECURITY

EXPERIENCE SHARING DAY



OWASP SAMM Threat Modeling: From Good to Great Sebastien Deleersnyder, CTO Toreon

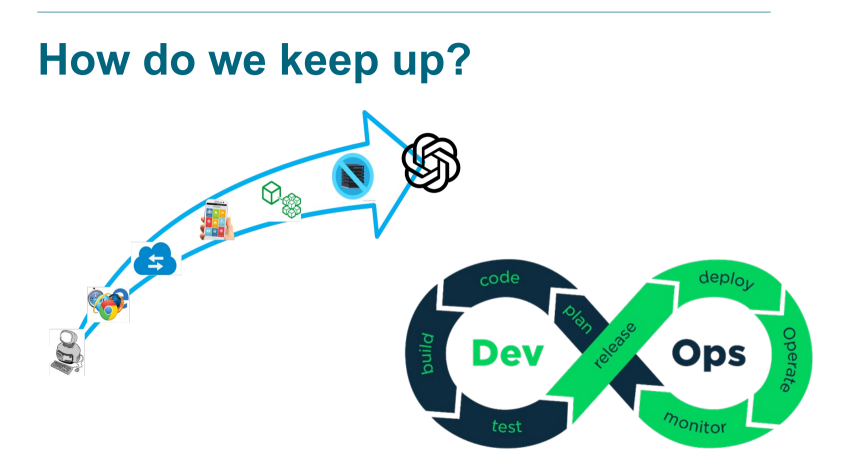
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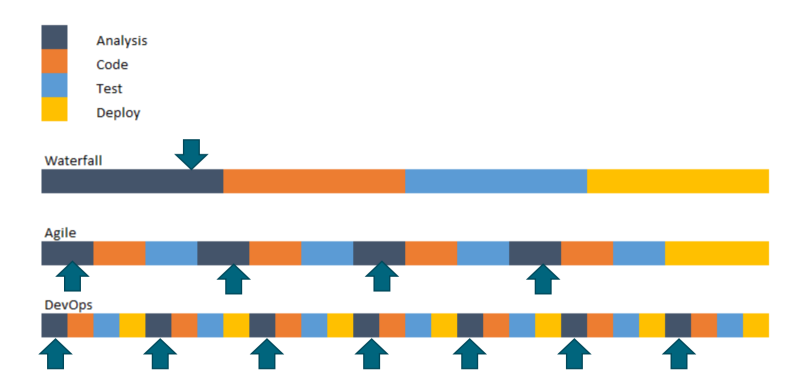
Threat modeling is the activity of identifying and managing application risks



Threat modeling – DICE framework



Timing is everything ...



Advantages

Shared Vision

Flaw Prevention

Risk Identification and Mitigation

Documentation and Compliance

Challenges

Expertise Requirements Time-Intensive Scalability Issues Limited Tool Functionality

SAMM

Software

Assurance Maturity

Model



Measurable Defined maturity levels across business practices



Actionable

Clear pathways for improving maturity levels



Versatile Technology, process, and organization agnostic

Governance		Design		Implementation		Verification			Operations	
Strategy & Metrics		Threat Assessment		Secure Build		Architecture assessment			Incident Management	
Create & promote	Measure & improve	Application risk profile	Threat modeling	Build process	Software dependencies	Architecture validation	/ a child could c		Incident detection	Incident response
Policy & Compliance		Security Requirements		Secure Deployment		Requirements-driven Testing			Environment Management	
Policy & standards	Compliance management	Software requirements	Supplier security	Deployment process	Secret management	Control Misuse/abuse verification testing			Configuration hardening	Patch & update
Education & Guidance Secure Architecture		Defect Management		Security Testing		Operational Management				
Training & awareness	Organization & culture	Architecture design	Technology management	Defect tracking	Metrics & feedback	Scalable baseline	Deep understanding		Data protection	Legacy management
Stream A	Stream B	Stream A	Stream B	Stream A	Stream B	Stream A	Stream B		Stream A	Stream B

						Verification		Operations Incident Management		
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		Stream A	Stream B			Stream A	Stream B			

Fulfilling Practices and improving using 3 successive objectives

- **0** (Implicit starting point with the Practice unfulfilled)
- 1 Initial understanding and ad hoc provision of the Practice
- **2** Increase efficiency or effectiveness of the Practice
- ³ Comprehensive mastery of the Practice at scale

Threat Modeling maturity levels

- **0** No threat modeling
- 1 Best-effort, risk-based threat modeling
- **2** Standardize threat modeling training, processes, and tools
- **3** Continuously optimize and automate threat modeling

Scaling up – outcome alignment

Security controls with risk levels, attacker profiles, risk appetite & assurance levels

Increase awareness and align vision for security and privacy and product teams.



Scaling up – measure success and ROI

Bring value

Justify resources

Prove ROI

- 1. improving security
- 2. reducing incidents
- 3. minimizing delays and rework
- 4. enhancing assurance and trust



Threat Modeling Program Components

Training

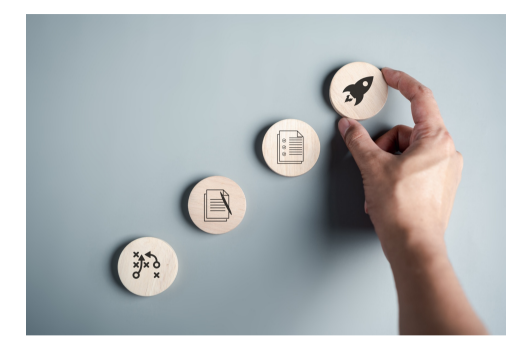
Templates and Patterns

SDL Integration

Governance and Strategy

Community and Culture

Tooling



Training

Provide training tailored to different roles and involvement in threat modeling activities.

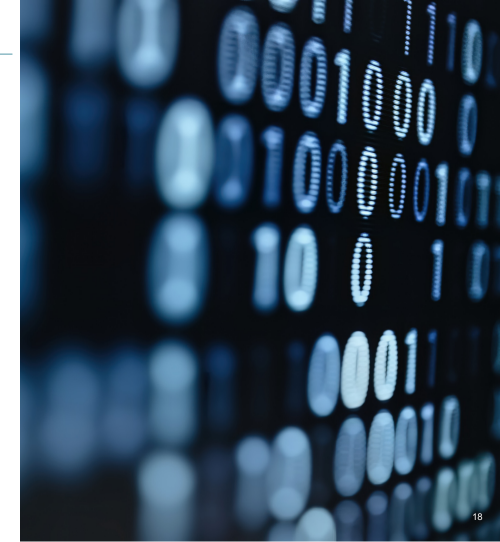
Role	Job to be done	(micro) training	e st	Saft Paced Street	Etaining Cate	anne L'Icoscine
C-level / stakeholders	Get on-board with threat modeling	The ROI of threat modeling	1			
Developer	Contribute to threat modeling (input)	TM introduction	2			
Product manager	Responsible for a threat model (business impact and TM owner)	TM intro + basic risk management	3		1	
Other stakeholders	Understand threat model (output)	TMintroduction	2			
AppSec Champion	Understand when a threat model needs to be created or updated	TM intro + basic threat modeling	2	4		
Threat Modeling Engineer	To be able to create or update a threat model	Threat modeling practitioner	8	12	2	
Security officer	To participate in creating or updating a threat model	Threat modeling practitioner	4	8		
Threat Modeling Expert	To be able to customize tool components and risk patterns	Threat modeling tooling expert		8	4	

Templates & Patterns

Create & improve:

- threat modeling templates
- application risk profiles
- risk patterns (technology, compliance & requirements)

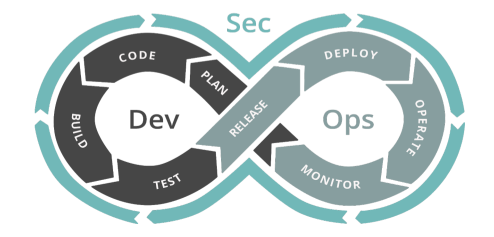
Feed with organization threat intelligence and knowledge



SDL Integration

Strengthen integration threat modeling into SDL

Define hooks into product DevOps process



Governance and Strategy

Establish governance mechanisms

Define strategy

Set Key Performance Indicators (KPIs)

Regularly monitor and report on threat modeling activities.



Community and Culture

Foster a collaborative culture around threat modeling

Organize internal and external sessions with key stakeholders to share knowledge and experiences



Threat Modeling Tooling

Faster

Automated (DevOps workflows)

More productive

Collaborative



						Verification			
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Stream A	Stream B					Stream A	Stream B		

Level up your threat modeling game

Threat Modeling Playbook

Get TM stakeholders buy-in Embed TM in your organization

Train your **people** to TM Strengthen your TM **processes** Innovate with TM <u>technology</u>

- Involve people and allocate time
- Inject TM expertise
- Show threat modeling ROI

- Establish context
- Assess and treat
 risk
- Monitor and
- review
- Communicate

- Identify
 - stakeholders • Create TM
 - specialist role
 - Train your
- people
 - Create a positive
 TM culture

- Understand current
 process
- Introduce application risk levels
- Choose a TM methodology
- Perform and persist
- the TM
- Integrate with risk framework
- Follow up TM action items
- Optimize methodology and risk calculation

- Select the right tools
- Process the tools
 outcome
- Integrate in your TM methodology



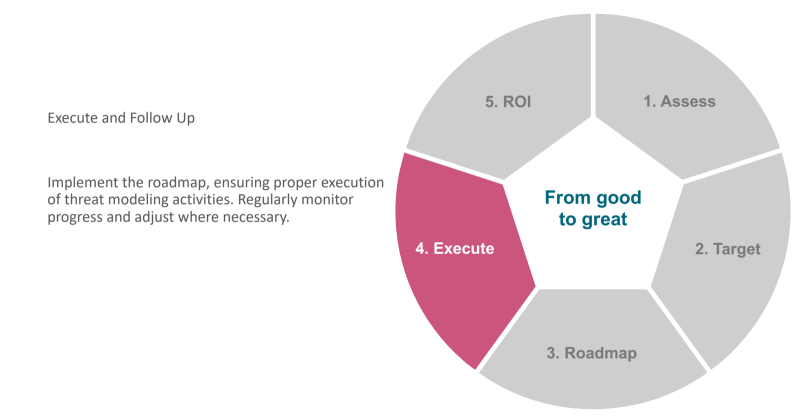


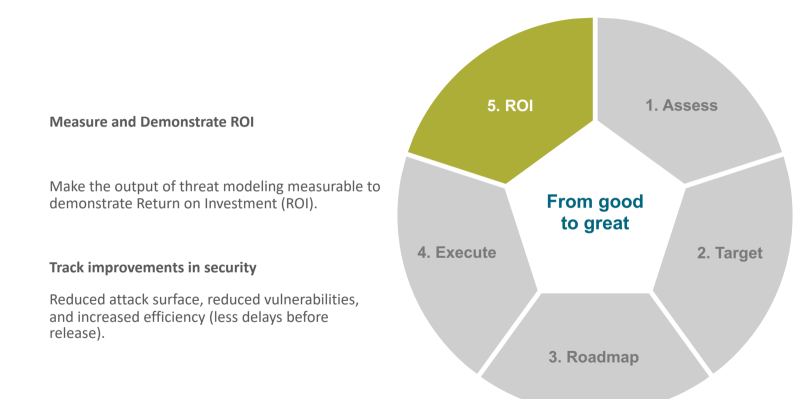




Develop a roadmap based on the gap analysis between the current and target threat model practices. Prioritize actions and establish timelines for implementation.







Resources

OWASP Threat Modeling Playbook (OTMP)

owasp.org/www-project-threat-modeling-playbook

OWASP SAMM

owaspsamm.org

Toreon Threat Modeling Insider newsletter

www.toreon.com/tmi-threat-modeling



Thank you

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