



# APPLICATION SECURITY

EXPERIENCE SHARING DAY



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

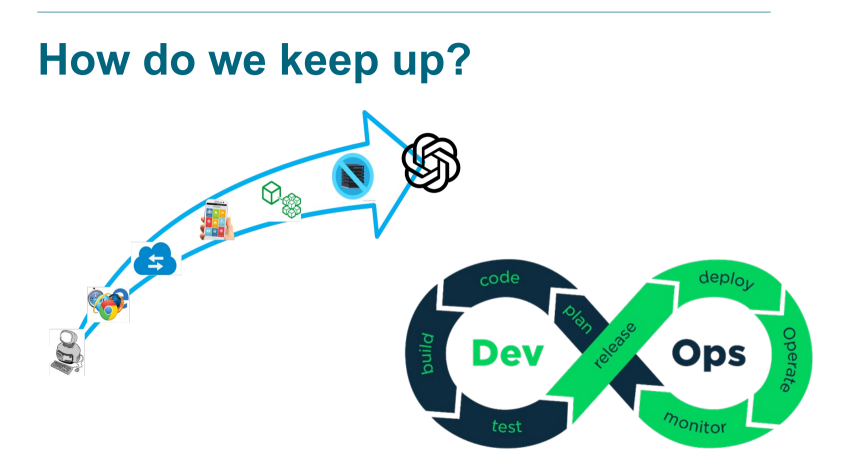
### **Sebastien Deleersnyder**

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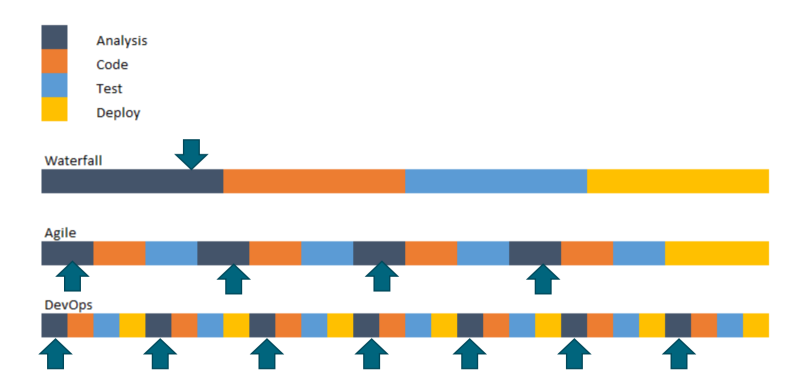
Threat modeling is the activity of identifying and managing application risks



### **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
- <sup>3</sup> 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

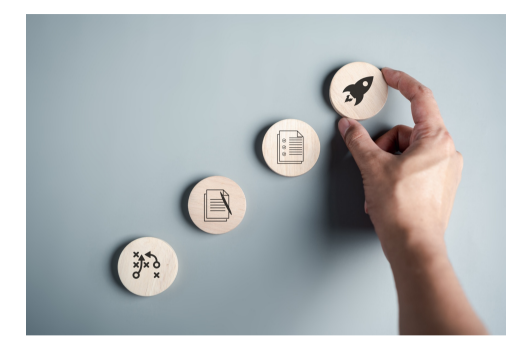
Templates and Patterns

**SDL** Integration

Governance and Strategy

Community and Culture

Tooling



## Training

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

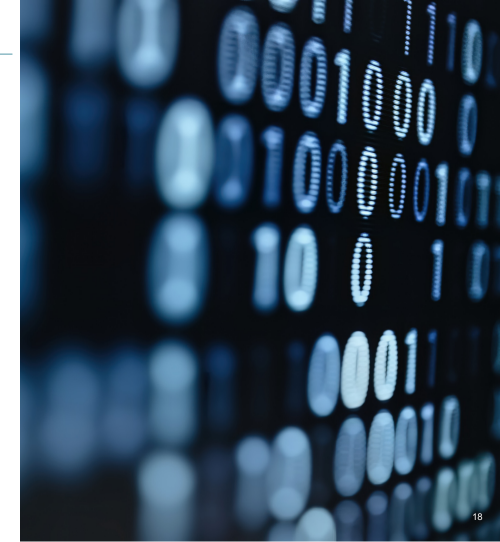
Role	Job to be done	(micro) training	e <sup>st</sup>	Saft Paced Street	Etaining Cate	anne L'Icoscine
C-level / stakeholders	Get on-board with threat modeling	The ROI of threat modeling	1			
Developer	Contribute to threat modeling (input)	TM introduction	2			
Product manager	Responsible for a threat model (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)

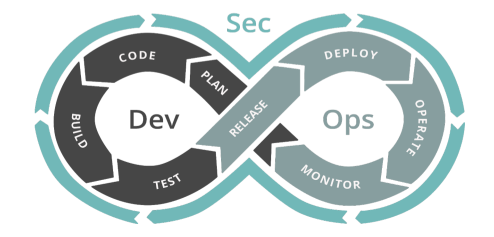
Feed with organization threat intelligence and knowledge



## **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





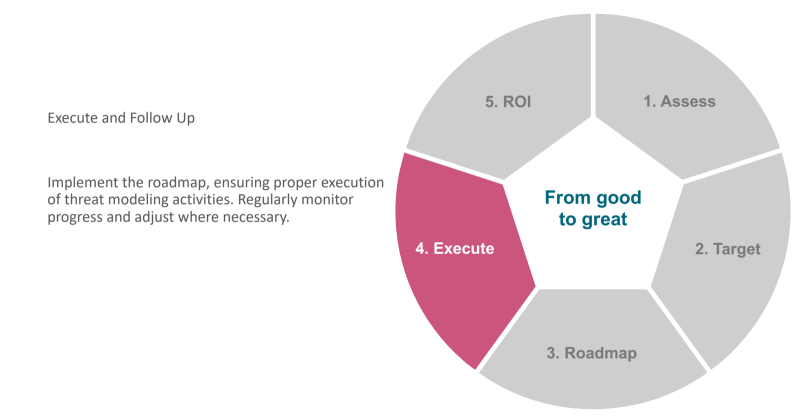
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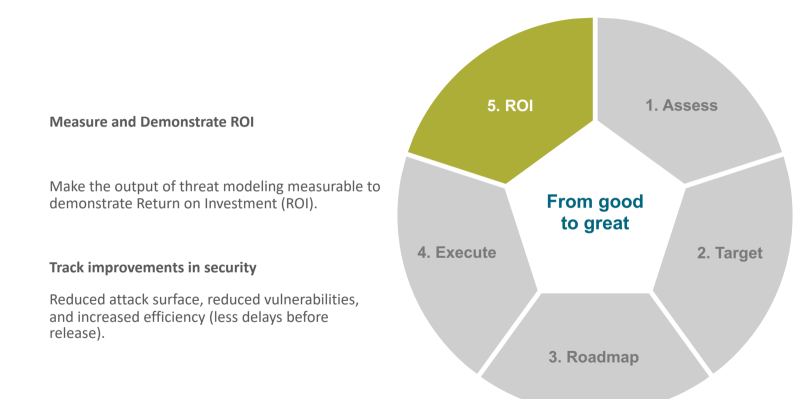




Develop a roadmap based on the gap analysis between the current and target threat model practices. Prioritize actions and establish timelines for implementation.







## 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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