

Strategy Development with Wardley Mapping - Applying Concepts

Organisers:
Mario Platt



Strategy Development with Wardley Mapping

Application of Wardley Mapping concepts to Cyber Security Problems

- This talk will have no actual Maps
- Applying concepts is paramount to using Wardley mapping for its vocabulary and communication benefits. About achieving a shared language with non-security stakeholders
- 4 Problems were discussed, and concepts from Doctrine and Climatic patterns used to discuss them
 - Communications Problem
 - Engineering Problem
 - Management Problem
 - Skills and Structure Problem

Raw format - for guidance (Contd)

Synopsis and Takeaways (recommend)

- Doctrine and Climatic patterns can help us understand how the landscape of Cyber Security is changing so we can better prepared for it
- Understanding climatic patterns will allows us to adapt faster, in order to achieve strategic advantage
- Embracing Doctrine will let us be targeted in how we approach building of team capabilities, and how we benefit from our feedback loops

Important Conclusions

- Wardley mapping is more than just the map artefacts. It's a whole language we can use to talk about Cyber Security with business counterparts and technical teams

Working Materials (recommend)

- Slides for the talk:

https://docs.google.com/presentation/d/1dZKaMmkeCHExIOVgXCE_w9mYe8j2IHlFKVoEVLdIdTk/edit#slide=id.p

References (recommend)

- <https://medium.com/wardleymaps/on-being-lost-2ef5f05eb1ec> Simon Wardley's book

Raw format - for guidance (contd)

```
### Additional/External References
```

```
*Make a bullet list with additional references that might be useful*
```

```
* *Link 1 Title: URL 1*
```

```
* *Link 2 Title: URL 2*
```

```
* *Link 3 Title: URL 3*
```