



KRY10

DESIGNED FOR ASSURANCE

Boyd Multerer
Kry10 Limited

Assurance Requirement

Secret
Squirrel

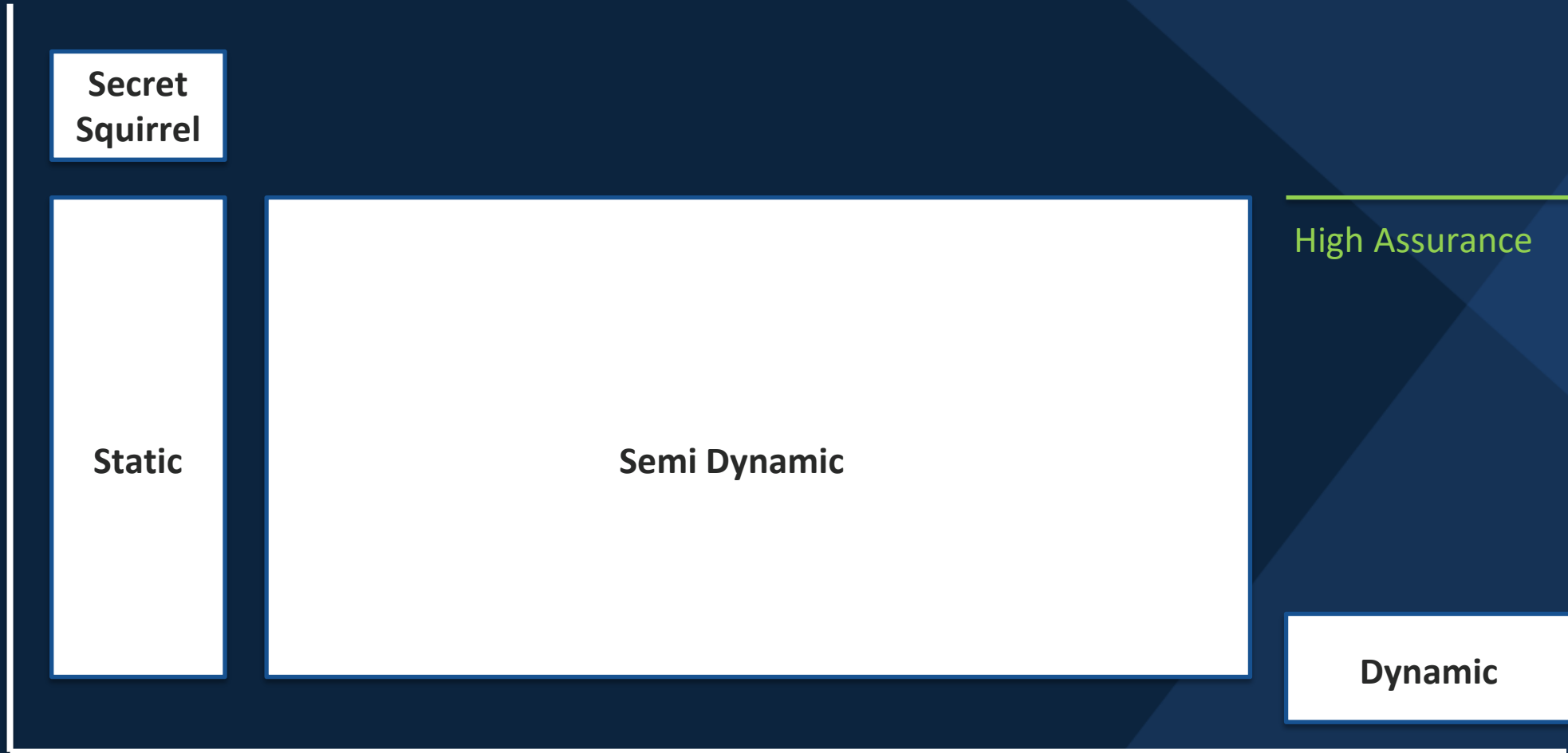
Static

Semi Dynamic

High Assurance

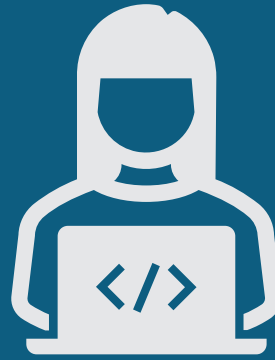
Dynamic

Mission Complexity





PROTECTION



RESILIENCE



LIFECYCLE



Resilience depends on
Believable Protection



Lifecycle depends on
Believable Protection
Reliable Resilience



KRYTO



PROTECTION

Verified Code

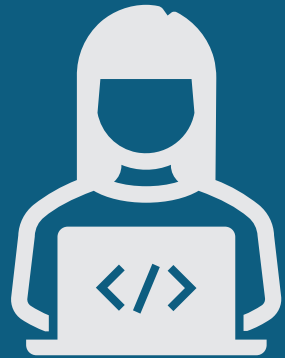
Verified Isolation

Verified Deletion

Policy Based Manifest



KRYTO



RESILIENCE

Supervised Recovery

Dynamic Sessions

Minimal Downtime



KRYTO

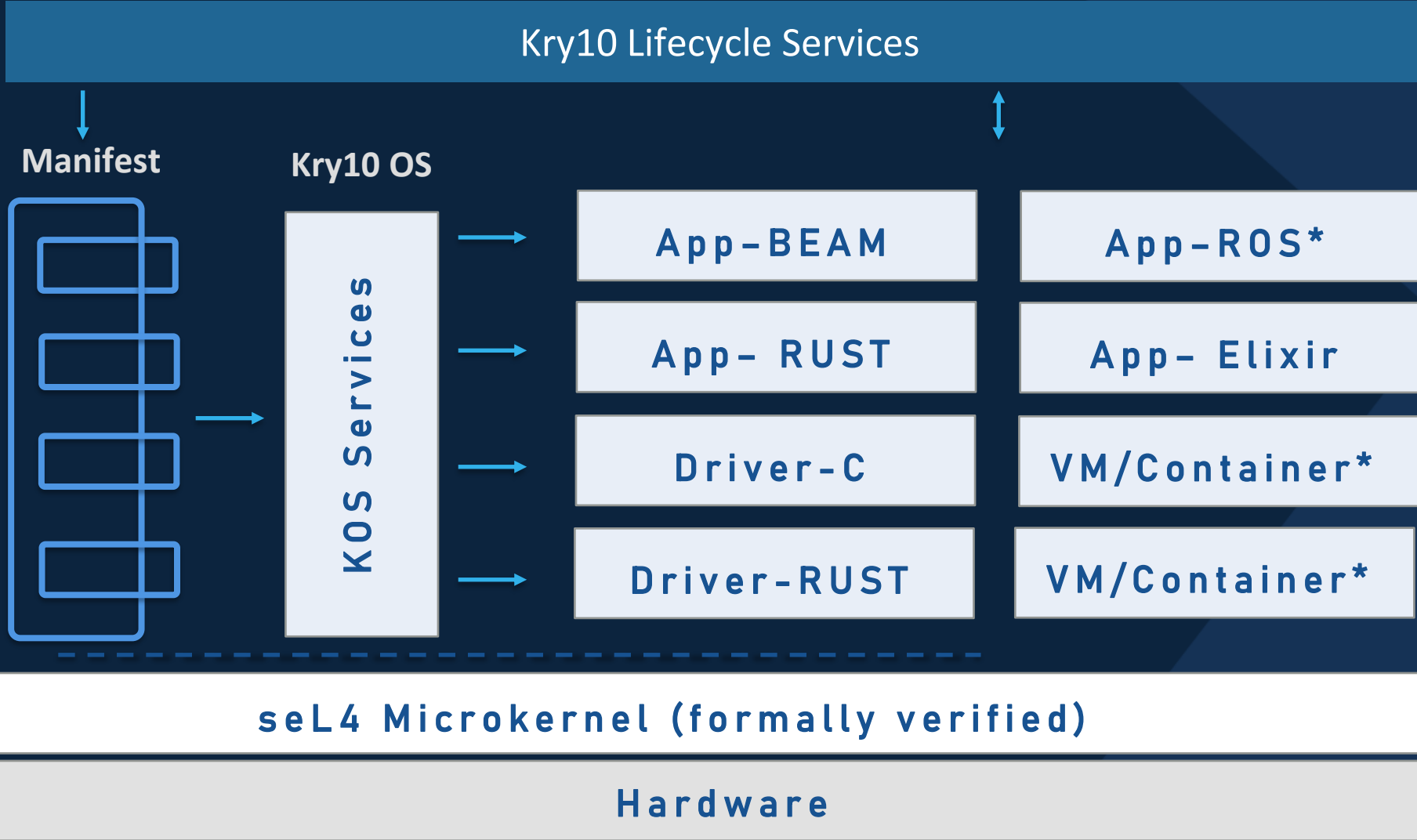


LIFECYCLE

Familiar Environments

Composable Libraries

Deployment Services



* Supported in the future

Kry10 Platform Roadmap



Nov/Dec 2023



June/July 2024



Virtualization



Composable Libraries



Optimize for dynamic
systems




Early Package Manager



Emphasis on
Usability



Muli-Kernel Support

Folklore  **Movac**

NZ GROWTH
CAPITAL PARTNERS

 **Nuance**

K1W1
Investments

ROTOMA INVESTMENTS LIMITED

Thank You To:

 **Erlang**
Solutions

 **Codasip**

MBW

 **IDAHO**
SCIENTIFIC

How do I use Kry10 OS?

- Now: Limited releases to partners – now
 - Few projects where we work closely together
- December: – More projects, close ISV partners
 - Still limited but
- June/July: Scaling projects, composable packages
 - Library Composability begets Scale
 - Openness TBD

THANK YOU