



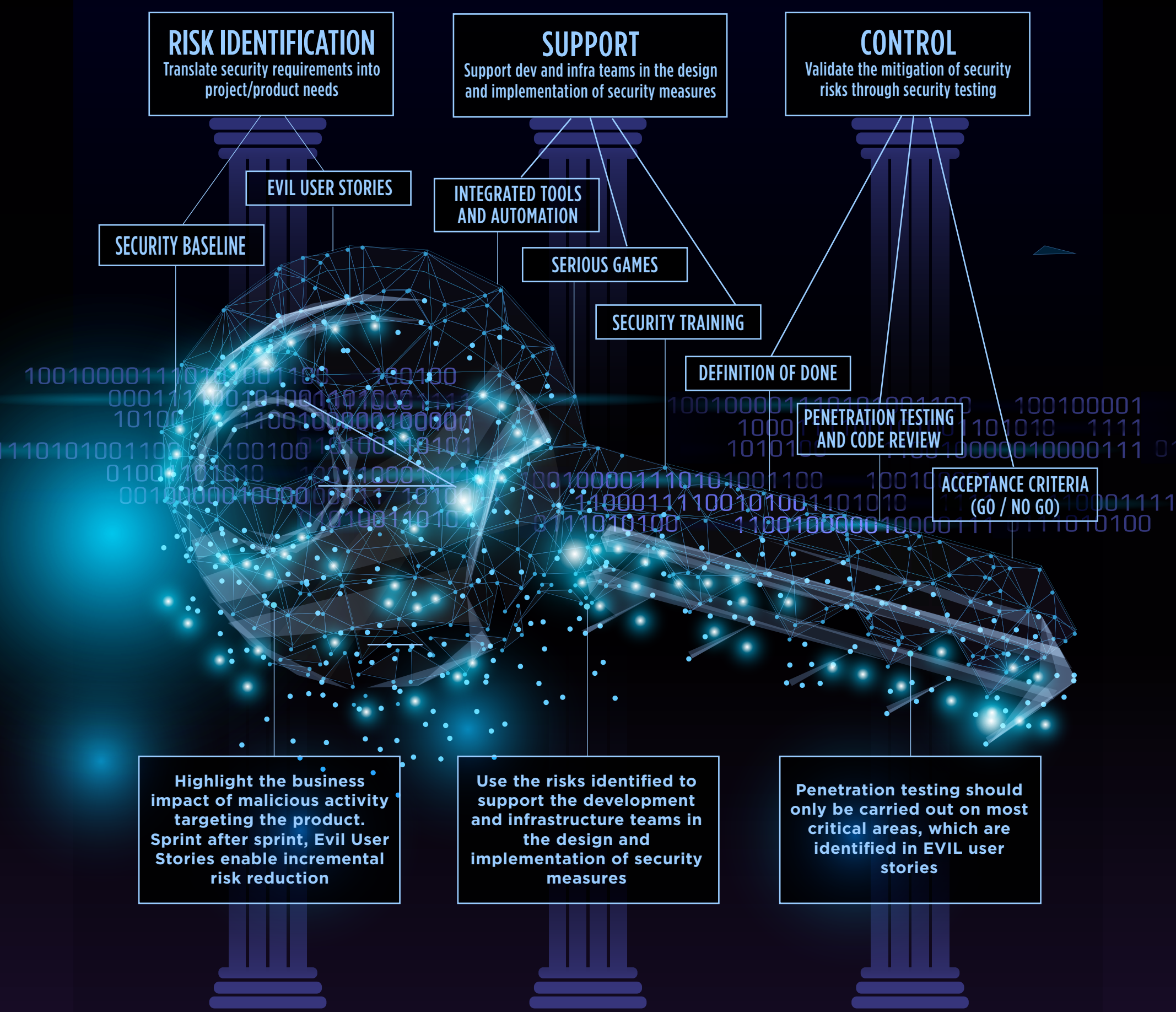
CYBERSECURITY IN AN AGILE WORLD

Digital Transformation is happening. Organisations are deploying agile operating models and new ways of working in order to innovate faster, build better products and become customer-centric. This transformation towards agile raises new challenges for CISOs.

- How to support an agile journey from a cybersecurity perspective?
- How to structure and adapt security function and operating model to ensure agile security runs at scale?

SUPPORTING YOUR AGILE PRODUCT DEVELOPMENT

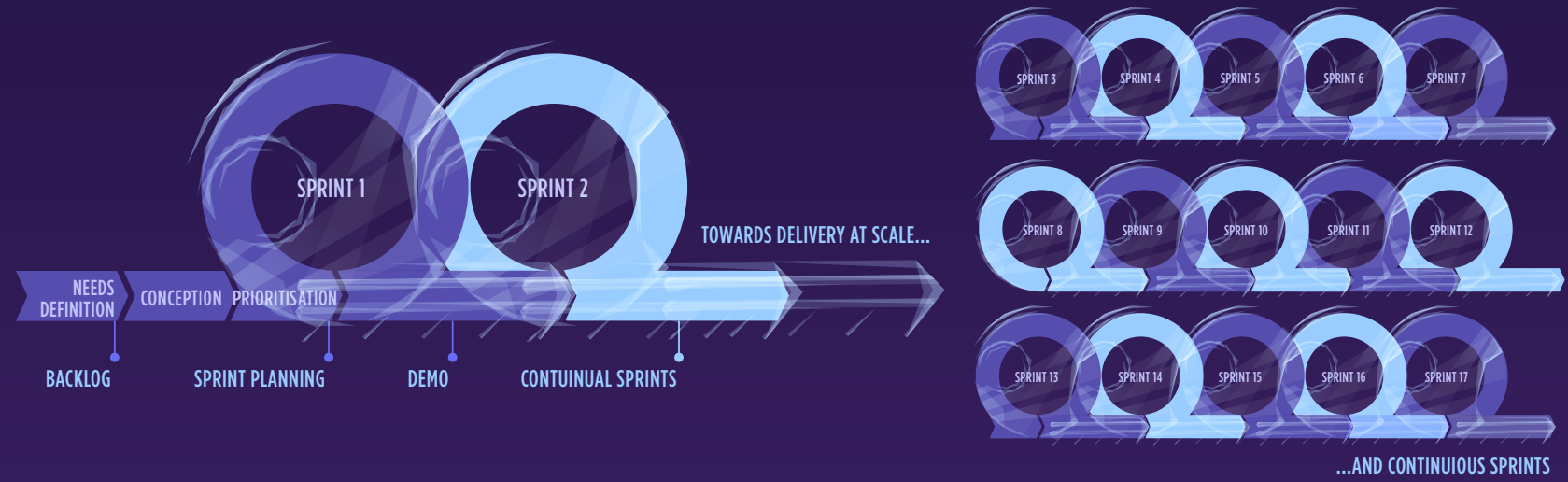
Organisations must adapt the traditional security pillars of **Risk Identification**, **Support and Control** to secure an agile development cycle



AGILE AT SCALE

Once you have mastered the Agile Product Development, next is to ensure agile security can run at scale.

WHEN SCALING UP SECURITY FROM 1 AGILE PROJECT TO 100, THE AVAILABILITY AND ACCESSIBILITY OF SECURITY EXPERTISE BECOMES A MAJOR PAIN POINT



BUILD, TRAIN AND CONTROL



To **maintain security** in this new landscape, security experts must **train and empower product teams** to **identify and act** on security risks within sprints, supported by experts. Once trained, security experts will focus on **controlling critical releases**.

WE WANT TO UNDERSTAND MORE ABOUT YOUR JOURNEY TOWARDS SECURELY DEPLOYING AGILE SO WE CAN HELP YOU TO SECURELY SUPPORT YOUR BUSINESS AND RECOMMEND THE BEST ROUTE FORWARD THROUGH YOUR TRANSFORMATION JOURNEY.

EMBRACE CHANGE.
THINK SAFE. ACT NOW.

ACT NOW