



# Adaptive Access

## Contextual Security for Application Delivery Networks

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# Adaptive Access

Behavioral Based  
Contextual Security for  
Application Delivery Networks

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# Defense in Depth: A Heretic Speaks

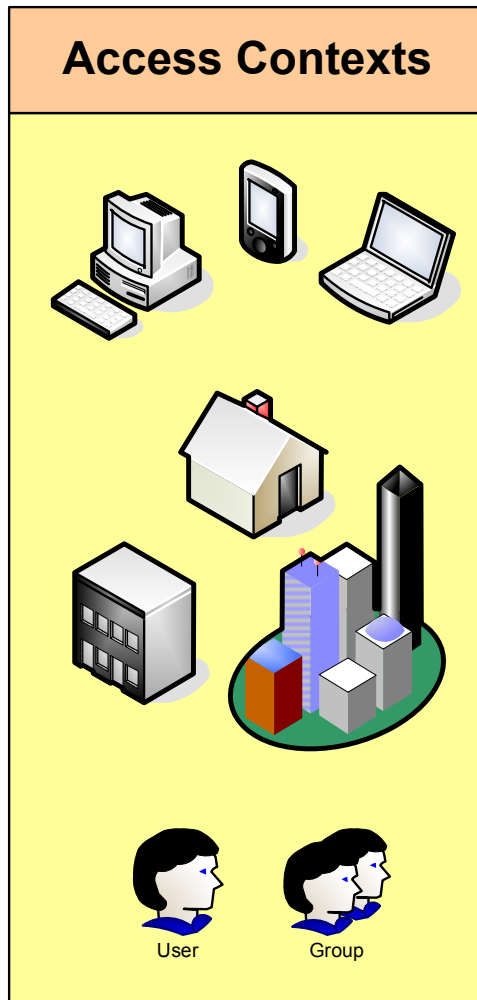
- Problems with DiD
  - “Slow Down” means Latency
  - Increased Complexity
  - Inefficient use of Resources
  - Improperly Deployed
- Real World Impact
  - Slows New Technology Adoption
  - Not Easily Extensible
  - No Mandate for Integration

# Missing Pieces: Setting up Dominoes

- Identity Management isn't sufficient
- Security Implementations are Unaware of Applications/OS/Device/Access Method
- Security Implementations aren't Integrated
- SOA, gadgets, widgets
- Consolidation/Virtualization (dynamic)
- NAC, NAP and Trusted Computing
- Security is seen as a Hindrance, not an Enabler

# The Eye of the Storm:

And knocking them down



Security Based on . . .

- User
- Device
- Locality
- Integrity State

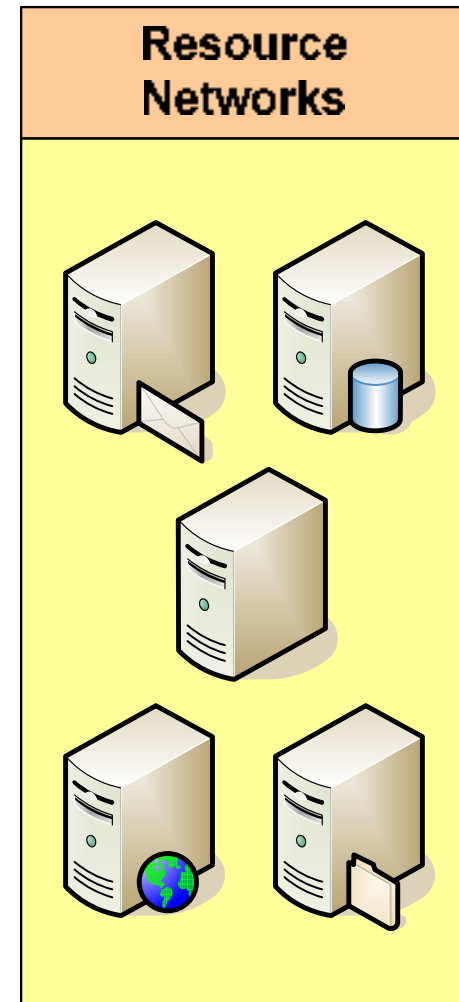
. . . At the time of Access, for  
the Duration of Access.

# The Eye of the Storm: And Knocking them Down

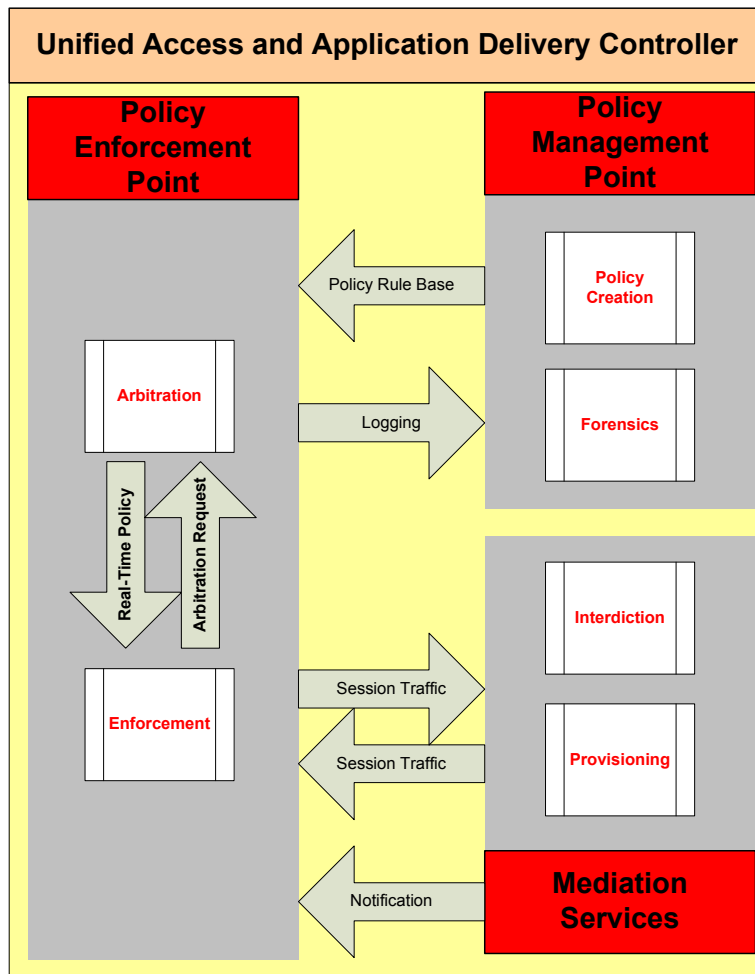
Defined by . . .

- Services Available
- Service Restrictions
- Use Policies

. . . As Compared to Context.



# The Eye of the Storm: And Knocking them Down



Providing . . .

- Intelligence
- Adaptability
- Auditability

. . . For Every Access,  
Every Time.

# Unified Access and Application Delivery Architecture

