CDSA's App & Cloud Framework

May 27th 2020

TPN aims

- Improved content security in studio supply chain
- Common control set
- Efficient operations
- Shared audit reports for studios
- Reduced costs for vendors
- Global talent pool for auditors



New challenges

- Audience and revenues moving online
- Consolidation of digital production and distribution
- Rapid shift to cloud-based workflows
- New skills and security culture required

Content security

Evolution

UK Broadcasters, Production, Vendors



- Checklist
- Self certified
- Oversight

US Studios



- Common controls
- Professional audit
- Shared data across members











Zero Trust

NETFLIX





- Legislation
- Penalties



Awareness Hygiene

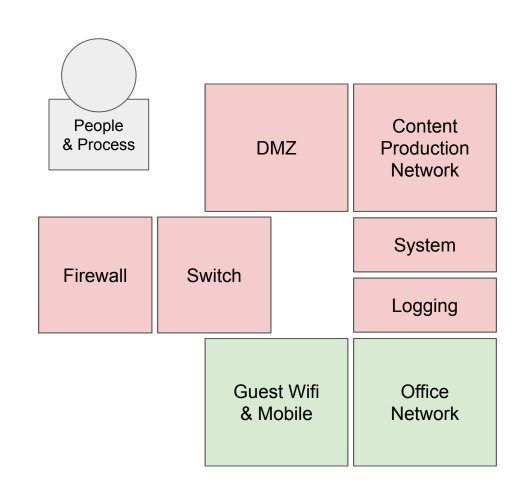


Guidance

Controlled

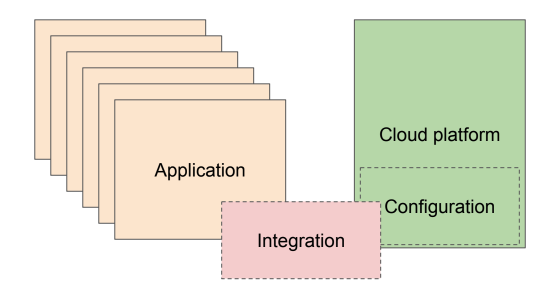
Security audit

- People & process
- Physical
 - Facility
 - Asset management
 - Transport
- Digital
 - Infrastructure
 - Content management
 - Content transfer
- Cloud
 - Software release



App & cloud.. & integration

- Code
- Staff
- Partners



Complex software

- Amazon
- Netflix
- Google

Releasing Mission-Critical Software at Amazon (DEV209-R1) - AWS re:Invent 2018

Changing Software



https://www.slideshare.net/AmazonWebServices/releasing-missioncritical-software-at-amazon-dev209r1-aws-reinvent-2018



Complex software

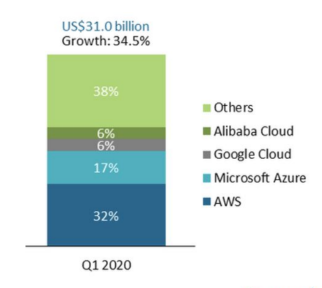
- Amazon
- Netflix
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Shift to cloud

- It's all about software
- New economics CAPEX to OPEX
- Move the tools and skills to the work
- Frequency of audit

CDSA App & Cloud initiative launched to extend original programme to cover new use cases with a custom control set





Supply chain assurance

- Range of business sizes & types
- Effective security requires ongoing skills development
- Consistent approach depends on the weakest link in the chain
- Need to establish a security culture from CEO down

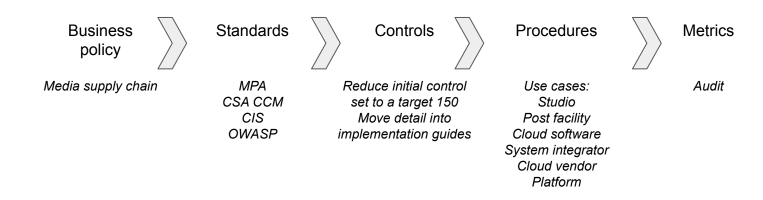


NBCUniversal

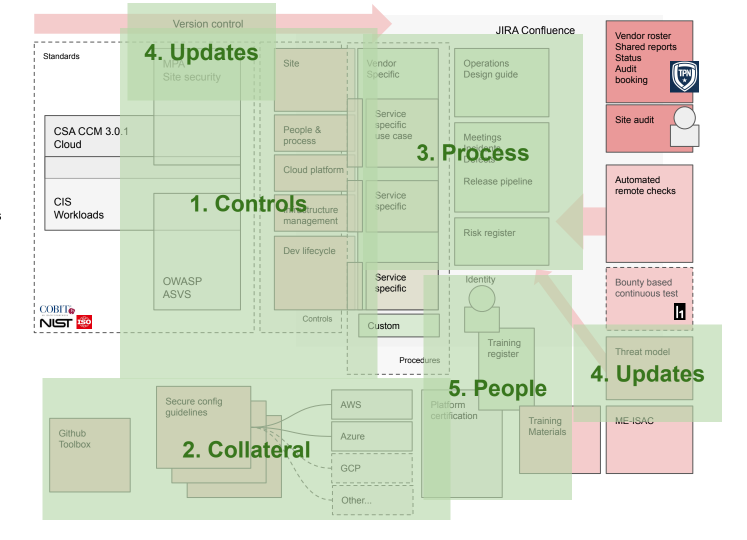


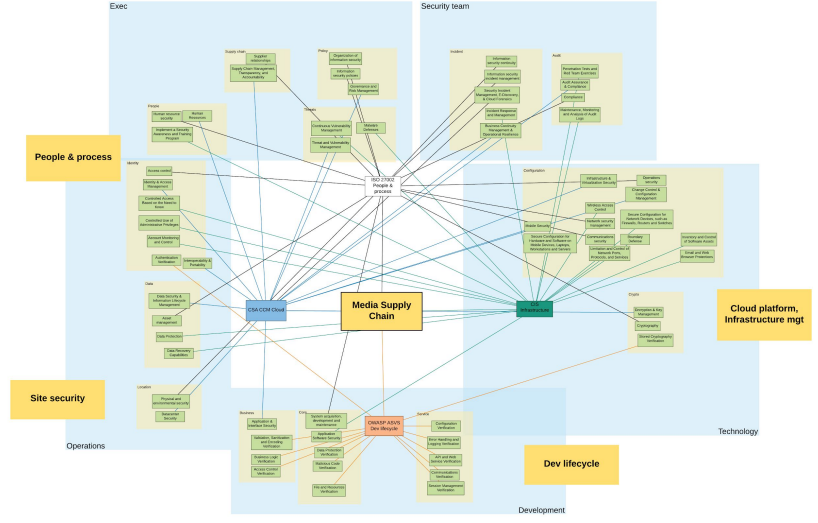
New approach

- Map controls from industry standards, with frequent updates
- Leverage cloud platforms best practice and design patterns
- Deliver documentation in a usable format that is easily applied to any size of business
- Automate tracking and checks to reduce the cost of audit
- Help develop new skills to build a security culture



- 1. Reduce controls maintenance effort
- Leverage cloud platform collateral
- Usable documentation, easy to adopt approach
- 4. Highlight control changes and new threats
- 5. Enable skills development





Control set

| ndex 🚃 | CDSA = | Control Domain = | Control Sub — Domain | Updated Control Specification = | Status 🚎 | Control ID (CSA,CIS, OWASP,M PA) | Mapping Candidate | Review comments | マ マ | TPN/MPA = Section | TPN Control Category Name | TPN/MPA Control ID | Control Description | ─ System Type ── |
|--------|------------------|---|---|--|----------|--|----------------------|----------------------------------|------------------|----------------------|---------------------------|-----------------------|--|-----------------------|
| | People & process | Audit Assurance & Compliance | Independent Audits | Independent reviews and assessments shall be performed at least annually by a qualified assessor to ensure that the organization addresses nonconformities of established policies, standards, procedures, and compliance obligations. | | CCM V3.0.1 AAC-03 | CCM V3.0.1 AAC-03 | | | | | | | |
| | People & process | Audit Assurance & Compliance | Information System Regulatory Mapping | Organizations shall create and maintain a control framework which capture standards, regulatory, legal, and statutory requirements relevant for their business needs. The control framework shall be reviewed at least annually to ensure changes that could affect the business processes are reflected. | | CCM V3.0.1 AAC-03 | CCM V3.0.1 AAC-03 | MSPP-5.2.1 PP-5.3 PP-5.3.3 | | | | | | |
| | People & process | Business Continuity Management & Operational Resilience | Business Continuity Planning | A consistent unified framework for business continuity planning and plan development shal be established, documented, and adopted to ensure all business continuity plans are consistent in addressing priorities for testing, maintenance, and information security requirements. Requirements for business continuity plans include the following: Requirements for business continuity plans include the following: Pellinde purpose and scope, aligned with relevant dependencies Accessible to and undenstood by those who will use them Ounseld by a named person(i) who it responsible for their review, update, Defined lines of communication, roles, and responsibilities Defaulted recovery procedures, manual work-around, and reference information Method for plan invocation | | CCM V3.0.1 BCR-01 | CCM V3.0.1 BCR-01 | BCM-3.1.1 | TPN App&Cloud | 6.0 | Data Protection | DP-6.15 | Develop and implement a Service Continuity Plan for the resumption of information system functions based on documented Recovery Point Objective (RPO) and Recovery Time Objective (RTO). | Applications, Servers |
|) | People & process | Business Continuity Management & Operational Resilience | Business Continuity Planning | A consistent unified framework for business continuity planning and plan development shal be established, documented, and adopted to ensure all business continuity plans are consistent in addressing priorities for testing, maintenance, and information security requirements. Requirements for business continuity plans include the following: Requirements for business continuity plans include the following: Requirements for business continuity plans include the following: Accessible to and understood by those who will use them Owned by a named person(i) who it responsible for their review, update, and approxil and approxil Debt and the context of communication, roles, and responsibilities Debtalled recovery procedures, manual work-around, and reference information Wethod for plan invocation | | CCM V3.0.1 BCR-01 | CCM V3.0.1 BCR-01 | BCR-01 | TPN App&Cloud | 12.0 | Service Continuity | SC-12.1 | Document and implement a Service Continuity Plan | ALL |
| 1 | People & process | Business Continuity Management & Operational Resilience | Business Continuity Testing | Business continuity and security incident response plans shall be subject to testing at planned intervals or upon significant organizational or environmental changes. Incident response plans shall involve impacted customers (tenant) and other business relationships that represent critical intra-supply rishin business process dependency. | Unmapped | CCM V3.0.1 BCR-02 | CCM V3.0.1 BCR-02 | | | | | | | |
| 2 | People & process | Business Continuity Management & Operational Resilience | Datacenter Utilities / Environmental Conditions | Data center utilities services and environmental conditions (e.g., water, power, temperature and humidity controls, telecommunications, and internet connectivity) shall be secured, monitored, minhatmed, and tested for continual effectiveness at planned intervals to ensure protection from unauthorized interreption or damage, and designed with automatted fail-over or other redundancies in the event of planned or unplanned disruptions. | 12 | CCM V3.0.1 BCR-03 | CCM V3.0.1 BCR-03 | | | | | | | |
| 3 | People & process | Business Continuity Management & Operational Resilience | Documentation | Information system documentation (e.g., administrator and user guides, and architecture diagrams) shall be made available to authorized personnel to ensure the following: • Configuring, installing, and operating the information system • Effectively using the system's security features | | CCM V3.0.1 BCR-04 | CCM V3.0.1 BCR-04 | | | | | | | |
| • | People & process | Business Continuity Management & Operational Resilience | Environmental Risks | Physical protection against damage from natural causes and disasters, as well as deliberate attacks, including fire, flood, atmospheric electrical discharge, solor induced geomagnetic storm, wind, earthquake, stunami, explosion, nuclear accident, volcanic activity, biological hazard, civil unrest, mudslide, estonic activity, and other forms of natural or man-natural or man-natural or man-natural or man- | | CCM V3.0.1 BCR-05 | CCM V3.0.1 BCR-05 | BCM-3.1.1 | TPN App&Cloud | 6.0 | Data Protection | DP-6.20 | Ensure that backup and restoration hardware, firmware, and software are protected from loss. | |