Security is Dead.
Long Live Rugged DevOps: IT at Ludicrous Speed...

Joshua Corman & Gene Kim
AppSecDC
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About Joshua Corman

- **Director of Security Intelligence for Akamai Technologies**
  - Former Research Director, Enterprise Security [The 451 Group]
  - Former Principal Security Strategist [IBM ISS]

- **Industry:**
  - Expert Faculty: The Institute for Applied Network Security (IANS)
  - 2009 NetworkWorld [Top 10 Tech People to Know]
  - Co-Founder of “Rugged Software” [www.ruggedsoftware.org]
  - BLOG: [www.cognitivedissidents.com](http://www.cognitivedissidents.com)

- **Things I’ve been researching:**
  - Compliance vs Security
  - Disruptive Security for Disruptive Innovations
  - Chaotic Actors
  - Espionage
  - Security Metrics
About Gene Kim

- Researcher, Author

- Industry:
  - Invented and founded Tripwire, CTO (1997-2010)
  - Co-author: “When IT Fails: The Novel,” “The DevOps Cookbook” (Coming May 2012)

- Things I’ve been researching:
  - Benchmarked 1300+ IT organizations to test effectiveness of IT controls vs. IT performance
  - DevOps, Rugged DevOps
  - Scoping PCI Cardholder Data Environment
Consequences: Value & Replaceability

http://blog.cognitivedissidents.com/2011/10/24/a-replaceability-continuum/
Dogma:  You Don’t Need To Be Faster Than the Bear...
How will we rise?

http://www.vanityfair.com/culture/2012/05/internet-regulation-war-sopa-pipa-defcon-hacking#pluck-comments
Vanity Fair: World War 3.0
The battle for the Net b/w Chaos & Control

http://www.vanityfair.com/culture/2012/05/internet-regulation-war-sopa-pipa-defcon-hacking
The Downward Spiral

**Operations Sees...**
- Fragile applications are prone to failure
- Long time required to figure out “which bit got flipped”
- Detective control is a salesperson
- Too much time required to restore service
- Too much firefighting and unplanned work
- Urgent security rework and remediation
- Planned project work cannot complete
- Frustrated customers leave
- Market share goes down
- Business misses Wall Street commitments
- Business makes even larger promises to Wall Street

**Dev Sees...**
- More urgent, date-driven projects put into the queue
- Even more fragile code (less secure) put into production
- More releases have increasingly “turbulent installs”
- Release cycles lengthen to amortize “cost of deployments”
- Failing bigger deployments more difficult to diagnose
- Most senior and constrained IT ops resources have less time to fix underlying process problems
- Ever increasing backlog of work that cold help the business win
- Ever increasing amount of tension between IT Ops, Development, Design...

*These aren’t IT or Infosec problems… These are business problems!*
Good News: It Can Be Done
Bad News: You Can’t Do It Alone
QA And Test
Development
Infosec
Product Management And Design
Agenda

- Problem statement
- What is DevOps?
- What is Rugged?
- What is Rugged DevOps?
- Things you can do right away
Potentially Unfamiliar Words You Will See

- Kanban
- Andon cord
- Sprints
- Rugged
- DevOps
- Bottleneck
- Systems thinking
- Controls reliance
Problem Statement
Ludicrous Speed?
Ludicrous Speed
Ludicrous Speed!

LUDICROUS SPEED GO !!!
Ludicrous Fail?!
What Is DevOps?
10 deploys per day
Dev & ops cooperation at Flickr

John Allspaw & Paul Hammond
Velocity 2009
Little bit weird
Sits closer to the boss
Thinks too hard

Pulls levers & turns knobs
Easily excited
Yells a lot in emergencies
Ops who think like devs
Devs who think like ops
Dev and Ops
DevOps is incomplete, is interpreted wrong, and is too isolated.
. *Ops
^(?<dept>\.+)(\w+)\$
Amazon May Deployment Stats
(production hosts & environments only)

11.6 seconds
Mean time between deployments (weekday)

1,079
Max # of deployments in a single hour

10,000
Mean # of hosts simultaneously receiving a deployment

30,000
Max # of hosts simultaneously receiving a deployment
What Is Rugged?
Rugged Software Development

Joshua Corman, David Rice, Jeff Williams

2010
RUGGED SOFTWARE
...so software not only needs to be...
FAST
Are You Rugged?
HARSH

Rugged? DevOps Cookbook
UNFRIENDLY
THE MANIFESTO
The Rugged Manifesto

I am rugged... and more importantly, my code is rugged.

I recognize that software has become a foundation of our modern world.

I recognize the awesome responsibility that comes with this foundational role.

I recognize that my code will be used in ways I cannot anticipate, in ways it was not designed, and for longer than it was ever intended.

I recognize that my code will be attacked by talented and persistent adversaries who threaten our physical, economic, and national security.

I recognize these things - and I choose to be rugged.

I am rugged because I refuse to be a source of vulnerability or weakness.

I am rugged because I assure my code will support its mission.

I am rugged because my code can face these challenges and persist in spite of them.

I am rugged, not because it is easy, but because it is necessary... and I am up for the challenge.
I recognize that my code will be used in ways I cannot anticipate, in ways it was not designed, and for longer than it was ever intended.
Rugged?
www.ruggedsoftware.org

CrossTalk

What Is Rugged DevOps?
The Rugged Way in the Cloud—Building Reliability and Security Into Software

James Wickett
james.wickett@owasp.org
Rugged Survival Guide

- Defensible Infrastructure
- Operational Discipline
- Situational Awareness
- Countermeasures

On YouTube: “PCI Zombies”
Survival Guide/Pyramid

www.ruggedsoftware.org

Defensible Infrastructure
Survival Guide/Pyramid

Operational Discipline

Defensible Infrastructure
Survival Guide/Pyramid

1. Defensible Infrastructure
2. Operational Discipline
3. Situational Awareness
Survival Guide/Pyramid

Countermeasures

Situational Awareness

Operational Discipline

Defensible Infrastructure
Zombie Proof Housing
http://all-that-is-interesting.com/post/4956385434/the-first-zombie-proof-house
Zombie Proof Housing
http://all-that-is-interesting.com/post/4956385434/the-first-zombie-proof-house
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Rugged-ities

- Availability
- Survivability
- Defensibility
- Security
- Longevity
- Portability
Dropbox admits it suffered serious password failure

Drops authentication for four hours

By John E Dunn | Techworld | Published: 10:26, 21 June 2011

Cloud file synchronisation company Dropbox has admitted that it suffered a serious security lapse that allowed an unknown number of users to log into any account using any password.

In a blog post, Dropbox said that for four hours on the afternoon of 20 June (US Pacific Time) a bug in its authentication system would have allowed some users to log in "without the correct password."

“A very small number of users (much less than 1 percent) logged in during that period [...]. As a precaution, we ended all logged in sessions," the blog said.
How Do You Do Rugged DevOps?
“DevOps Cookbook” Authors
- Patrick DeBois, Mike Orzen, John Willis

Goals
- Codify how to start and finish DevOps transformations
- How does Development, IT Operations and Infosec become dependable partners
- Describe in detail how to replicate the transformations describe in “When IT Fails: The Novel”
The First Way: Systems Thinking
The First Way: Systems Thinking (Left To Right)

- Never pass defects to downstream work centers
- Never allow local optimization to create global degradation
- Increase flow: elevate bottlenecks, reduce WIP, throttle release of work, reduce batch sizes
Definition: Agile Sprints

- The basic unit of development in Agile Scrums, typically between one week and one month.
- At the end of each sprint, team should have potentially deliverable product.

Aha Moment: shipping product implies not just code – it’s the environment, too!
Help Dev And Ops Build Code And Environments

- Dev and Ops work together in Sprint 0 and 1 to create code and environments
  - Create environment that Dev deploys into
  - Create downstream environments: QA, Staging, Production
  - Create testable migration procedures from Dev all the way to production
- Integrate Infosec and QA into daily sprint activities
The First Way: Systems Thinking: Infosec

- Get a seat at the table
  - DevOps programs are typically led by Dev, QA, IT Operations and Product Management
- Add value at every step in the flow of work
  - See the end-to-end value flow
  - Shorten and amplify feedback loops
  - Help break silos (e.g., server, networking, database)
The First Way: Systems Thinking: Infosec Insurgency

- Have infosec attend the daily Agile standups
  - Gain awareness of what the team is working on
- Find the automated infrastructure project team (e.g., puppet, chef)
  - Provide hardening guidance
  - Integrate and extend their production configuration monitoring
- Find where code packaging is performed
  - Integrate security testing pre- and post-deployment
- Integrate into continuous integration and release process
  - Add security test scripts to automated test library
The First Way: Outcomes

- Determinism in the release process
- Continuation of the Agile and CI/CR processes
- Creating single repository for code and environments
- Packaging responsibility moves to development
- Consistent Dev, QA, Int, and Staging environments, all properly built before deployment begins
- Decrease cycle time
  - Reduce deployment times from 6 hours to 45 minutes
  - Refactor deployment process that had 1300+ steps spanning 4 weeks
- Faster release cadence
The Second Way: Amplify Feedback Loops
The Second Way: Amplify Feedback Loops (Right to Left)

- Protect the integrity of the entire system of work, versus completion of tasks
- Expose visual data so everyone can see how their decisions affect the entire system
Definition: Andon Cord

"If I suspect a problem, I pull the Andon cord and the whole production line stops immediately, and it doesn't start again until the issue has been resolved. I've pulled it thousands of times and it's good because it makes everyone personally responsible for producing the highest quality car."

Bride Tucker
Team Member, Trim Assembly, Toyota Burnaston, UK
Integrate Ops Into Dev

- Embed Ops person into Dev structure
  - Describes non-functional requirements, use cases and stories from Ops
  - Responsible for improving “quality at the source” (e.g., reducing technical debt, fix known problems, etc.)
  - Has special responsibility for pulling the Andon cord
Integrate Dev Into Ops

- MobBrowser case study: “Waking up developers at 3am is a great feedback loop: defects get fixed very quickly”

- Goal is to get Dev closer to the customer
  - Infosec can help determine when it’s too close (and when SOD is a requirement)
Keep Shrinking Batch Sizes

- Waterfall projects often have cycle time of one year
- Sprints have cycle time of 1 or 2 weeks
- When IT Operations work is sufficiently fast and cheap, we may decide to decouple deployments from sprint boundaries (e.g., Kanbans)
Definition: Kanban Board

- Signaling tool to reduce WIP and increase flow
The Second Way: Amplify Feedback Loops: Infosec Insurgency

- Extend criteria of what changes/deploys cannot be made without triggering full retest
- Create reusable Infosec use and abuse stories that can be added to every project
  - “Handle peak traffic of 4MM users and constant 4-6 Gb/sec Anonymous DDoS attacks”
- Integrate Infosec and IR into the Ops/Dev escalation processes (e.g., RACI)
- Pre-enable, shield / streamline successful audits
  - Document separation of duty and compensating controls
  - Don’t let them disrupt the work
The Second Way: Outcomes

- Andon cords that stop the production line
- Kanban to control work
- Project freeze to reduce work in process
- Eradicating “quick fixes” that circumvent the process
- Ops user stories are part of the Agile planning process
- Better build and deployment systems
- More stable environment
- Happier and more productive staff
The Third Way: Culture Of Continual Experimentation And Learning
The Third Way: Culture Of Continual Experimentation And Learning

- Foster a culture that rewards:
  - Experimentation (taking risks) and learning from failure
  - Repetition is the prerequisite to mastery
- Why?
  - You need a culture that keeps pushing into the danger zone
  - And have the habits that enable you to survive in the danger zone
Help IT Operations...

- "The best way to avoid failure is to fail constantly"
- Harden the production environment
- Have scheduled drills to "crash the data center"
- Create your "chaos monkeys" to introduce faults into the system (e.g., randomly kill processes, take out servers, etc.)
- Rehearse and improve responding to unplanned work
  - Netflix: Hardened AWS service
  - StackOverflow
  - Amazon firedrills (Jesse Allspaw)
  - The Monkey (Mac)
You Don’t Choose Chaos Monkey...
Chaos Monkey Chooses You
HDMoore’s Law

Help Product Management...

Lesson: Allocate 20% of Dev cycles to paying down technical debt
The Third Way: Culture Of Continual Experimentation And Learning: Infosec

- Add Infosec fixes to the Agile backlog
  - Make technical debt visible
  - Help prioritize work against features and other non-functional requirements
- Weaponize the Security Monkey
  - Evil/Fuzzy/Chaotic Monkey
  - Eradicate SQLi and XSS defects in our lifetime
- Let loose the Security Monkies and the Simian Army
- Eliminate needless complexity
- Become the standard bearer: 20% of Dev cycles spent on non-functional requirements
- Take work out of the system
- Keep decreasing cycle time: it increases work that the system can achieve
The Third Way: Outcomes

- 15 minutes/daily spent on improving daily work
- Continual reduction of unplanned work
- More cycles for planned work
- Projects completed to pay down technical debt and increase flow
- Elimination of needless complexity
- More resilient code and environments
- Balancing nimbleness and practiced repetition
- Enabling wider range of risk/reward balance
The Upward Spiral

Feedback/Metrics  Innovation/Generativity

Systems

Collective

Individual
What Does Rugged DevOps Feel Like?
HONEY BADGER
DON'T CARE
Case Studies And Early Indicators

- Almost every major Internet online services company
- VERACODE Rapid SaaS Fix Blog on Lithium
  - [http://www.veracode.com/blog/2012/01/vulnerability-response-done-right/](http://www.veracode.com/blog/2012/01/vulnerability-response-done-right/)
- Pervasive Monitoring
  - Analytics at LinkedIn viewed by CEO daily: LinkedIn Engineering: “The Birth Of inGraphs: Eric The Intern”
Applying RuggedDevOps
Things To Put Into Practice Tomorrow

- Identify your Dev/Ops/QA/PM counterparts
- Discuss your mutual interdependence and shared objectives
- Harden and instrument the production builds
- Integrate automated security testing into the build and deploy mechanisms
- Create your Evil/Hostile/Fuzzy Chaos Monkey
- Cover your untested branches
- Enforce the 20% allocation of Dev cycles to non-functional requirement
When IT Fails: The Novel and The DevOps Cookbook

- Coming in July 2012

- “In the tradition of the best MBA case studies, this book should be mandatory reading for business and IT graduates alike.” - Paul Muller, VP Software Marketing, Hewlett-Packard

- “The greatest IT management book of our generation.” – Branden Williams, CTO Marketing, RSA
When IT Fails: The Novel and The DevOps Cookbook

- Coming in July 2012
- If you would like the “Top 10 Things You Need To Know About DevOps,” sample chapters and updates on the book:
  
  Sign up at [http://itrevolution.com](http://itrevolution.com)
  
  Email genek@realgenekim.me
  
  Give me your business card
To Join The Movement

- If you would like the “Top 10 Things You Need To Know About DevOps,” sample chapters and updates on the book:

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  Email genek@realgenekim.me
  Give me your business card
Thank You

@joshcorman
@RuggedSoftware
@RuggedDevOps
Appendix
Resources

- From the IT Process Institute www.itpi.org
  - Both Visible Ops Handbooks
  - ITPI IT Controls Performance Study


- “Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation” by Humble, Farley

- Follow us…
  - @JoshCorman, @RealGeneKim
  - mailto:genek@realgenekim.me
  - http://realgenekim.me/blog
Common Traits of High Performers

Culture of…

Change management
- Integration of IT operations/security via problem/change management
- Processes that serve both organizational needs and business objectives
- Highest rate of effective change

Causality
- Highest service levels (MTTR, MTBF)
- Highest first fix rate (unneeded rework)

Compliance and continual reduction of operational variance
- Production configurations
- Highest level of pre-production staffing
- Effective pre-production controls
- Effective pairing of preventive and detective controls
Visible Ops: Playbook of High Performers

- The IT Process Institute has been studying high-performing organizations since 1999
  - What is common to all the high performers?
  - What is different between them and average and low performers?
  - How did they become great?
- Answers have been codified in the Visible Ops Methodology
- The “Visible Ops Handbook” is available from the ITPI

www.ITPI.org
IT Operations Increases Process Rigor

- Standardize deployment
- Standardize unplanned work: make it repeatable
- Modify first response: ensure constrained resources have all data at hand to diagnose
- Elevate preventive activities to reduce incidents
Help Development...

- Help them see downstream effects
  - Unplanned work comes at the expense of planned work
  - Technical debt retards feature throughput
  - Environment matters as much as the code
- Allocate time for fault modeling, asking “what could go wrong?” and implementing countermeasures
Help QA...

- Ensure test plans cover not only code functionality, but also:
  - Suitability of the environment the code runs in
  - The end-to-end deployment process

- Help find variance:
  - Functionality, performance, configuration
  - Duration, wait time and handoff errors, rework, …