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## OUR STORY

April 14, 1970, a routine stirring of the oxygen tanks aboard Apollo 13 turned what was supposed to be a straightforward mission into a crisis that gripped the world. If it wasn't for the tenacity and ingenuity of the men and women involved on that fateful day, Apollo 13's story might have ended right then and there. Instead, the human element overcame a major engineering disaster and turned it into a "successful failure" with the crew returning safely to Earth.



On February 24, 1989 while aboard United Flight 811, I, too, experienced a massive engineering disaster when the locking mechanism of the forward cargo hatch failed, causing an explosive decompression event in mid-air. Nine souls perished that day as the result of what Boeing later deemed to be a poorly designed aluminum locking sector on the door. The human element again was the difference in this situation with Captain David Cronin and crew forcing a successful emergency landing at Honolulu International. [Read my blog post for further insight.](http://blog.cylance.com/blog/bid/296312/Why-Cylance) (<http://blog.cylance.com/blog/bid/296312/Why-Cylance>)

That's what we have in today's security landscape. A "successful failure." The industry as a whole is still plugging leaks and developing workarounds to solve problems that should have been addressed in the

initial building phase. All of that human brainpower is being leveraged to solve what amounts to \$0.05 of insulation on a Teflon wire or an inadequately designed cargo door latch.

You see, the end result of this linear approach to security splashed across the front page of every news publication in the world with alarming frequency. This traditional approach is riddled with faulty wiring and poorly designed latches. By nature, it is unable to protect against today's threats, much less what's appearing just over the horizon.

That's why we went back to the drawing board. We learned from the mistakes of the past, analyzed the current state of security and came up with a new, cyclical approach we call Presponse. It's a holistic view of security that combines advanced pre-detection, machine learning and secure design lifecycle solutions into a truly future-proof package.

As former NASA Flight Director Gene Krantz famously stated, "Failure is not an option."

Stuart McClure  
CEO/President and Founder  
Cylance, Inc.

## THE TEAM



## Stuart McClure

### CEO/PRESIDENT AND FOUNDER

Stuart leads Cylance as its CEO and visionary for the first math based approach to threat detection, protection and response. Prior to Cylance, Stuart was EVP, Global CTO and General Manager at McAfee/Intel. Stuart is the creator and lead-author of the most successful security book of all time, *Hacking Exposed*. He is widely recognized for his extensive and in-depth knowledge of security, and is one of the industry's leading authorities in information security today

(<https://twitter.com/HackingExposed>)  
(<http://www.linkedin.com/profile/view?id=8690338>)

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## Ryan Permech

### CO-FOUNDER AND CHIEF SCIENTIST

Ryan is THE brain behind the mathematical architecture and new approach to security. He leads the research and threat intelligence teams digging into the hacker mindset to uncover emerging attack and defense methods. Prior to co-founding Cylance, Ryan was the Chief Scientist at McAfee.

(<http://www.linkedin.com/profile/view?id=3680134>)



## Glenn Chisholm

### CTO

Glenn directs the strategic product and mathematical direction for Cylance. Prior to Cylance, Glenn was CISO and Director Security Operations for Telstra, the leading telecommunications provider in Australia and Asia.

(<http://www.linkedin.com/profile/view?id=29577394>)



## Greg Fitzgerald

### CHIEF MARKETING OFFICER

Greg drives the company's strategic positioning, brand, field engagement, and product go-to-market. He comes from Fortinet, Sourcefire and TippingPoint where he served as the Senior Vice President, Worldwide Marketing and helped drive their growth and leadership position in four Gartner Magic Quadrants.

(<http://www.linkedin.com/profile/view?id=189025>)



## Jeff Ishmael

### CFO

Jeff keeps the company aligned and financially healthy. He has been the CFO of Cylance since the inception of the company in 2012. Prior to Cylance, Jeff was the CFO N.A. for MGE UPS Systems (a subsidiary of \$12 Billion Schneider Electric), as well as CFO & SVP of Operations for DC Shoes N.A. (a subsidiary of \$2.2 Billion Quiksilver).

(<http://www.linkedin.com/profile/view?id=16668430>)



## Malcolm Harkins

### GLOBAL CHIEF INFORMATION SECURITY OFFICER

Malcolm is responsible for all aspects of information risk and security at Cylance as well as public policy and customer outreach to help improve understanding of cyber risks. He spent 23 years with Intel, most recently as its first Chief Security and Privacy Officer.

(<https://www.linkedin.com/in/malcolmharkins>)



### Corey White

#### VP OF PROFESSIONAL SERVICES

Corey leads the direction for services and customer engagement through one of the most experienced teams of highly respected experts in threat analysis, research, prevention and recovery. Prior to joining Cylance, Corey served as Director of Consulting for Foundstone and McAfee/Intel Professional Services.

(<http://www.linkedin.com/profile/view?id=7711715>)



### Joel Bauman

#### VP OF CORPORATE AND BUSINESS DEVELOPMENT

Joel is building Cylance through all forms of inbound and outbound partnership including ISV, channel resellers, OEMs and M&A. Joel joined Cylance from McAfee, where he led corporate development.

(<http://www.linkedin.com/profile/view?id=2364141>)



### Jon Miller

#### VP OF STRATEGY

Jon leads Cylance through insight and direction around technology, partnership, research and market opportunities. Prior to Cylance, Jon was VP at Accuvant, where he built and led threat research and customer engagement services.

(<https://www.linkedin.com/profile/view?id=3330464>)



### Nicholas Warner

#### VP OF WORLDWIDE SALES

Nick leads the global sales organization and is responsible for driving the company's revenue growth. Prior to joining Cylance, Nick led the Advanced Technology Group at Intel Security, and also served in sales leadership roles at Websense.

(<https://www.linkedin.com/in/nicholaswarner>)



### Keith Palumbo

#### VP OF LEGAL AFFAIRS

Keith Palumbo is VP of Legal Affairs for Cylance Inc., a graduate of Cornell Law School. Mr. Palumbo has previously worked as an associate at Kelley Drye & Warren LLP and a New York City based litigation boutique, and was a founder and General Counsel of Skout Forensics.

(<https://www.linkedin.com/pub/keith-palumbo/30/979/7b9>)



### Braden Russell

#### SVP PRODUCT DEVELOPMENT, ENGINEERING

Braden leads teams responsible for creating and supporting the Cylance suite of award-winning products. He previously worked in various engineering leadership and development positions in a wide variety of industries, including time on the Academy Award winning R&D team at Sony Pictures' Advanced Digital Systems Group.

(<https://www.linkedin.com/in/bradenrussell>)

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