A doctor in a white lab coat is standing in front of a large wall of digital screens. The screens display various data visualizations, including line graphs, bar charts, and circular diagrams. The doctor is pointing at one of the screens with his right hand and gesturing with his left hand. The overall scene is dimly lit, with the screens providing the primary light source.

# Transforming a Major Diagnostic Imaging Device Manufacturer with Cprime and SAFe<sup>®</sup> Agile

## Case Study

### Diagnostic Imaging Device Manufacturing



## Case Study

# Diagnostic Imaging Device Manufacturer

## Company Details

**Industry:** Diagnostic Imaging Device Manufacturing

**Company Size:** 66,000 Employees

**Location:** UK, Germany

**Products:** Diagnostic imaging devices – radiography (X-rays), ultrasound, computed tomography (CT), and magnetic resonance imaging (MRI)

**Cprime Services:** [Group training](#), [Agile Training and Coaching](#)

**The Problem:** With teams on multiple continents struggling to predictably deliver a complex product, this top medical imaging manufacturer turned to Cprime to align its teams with SAFe® agile ways of working.

## Overview

---

With over 178 years in the field of medical device technology, this Cprime client has been manufacturing medical imaging devices for 125 years – its first commercial diagnostic imaging product was released in 1896, one year after the x-ray tube was invented by Wilhelm Conrad Röntgen.

Since its earliest days, this top-three manufacturer has remained at the forefront of the medtech manufacturing industry; it currently maintains a 23% share of a global market valued at US \$40 billion annually. Its diagnostic imaging devices, which include radiography (X-rays), ultrasound, computed tomography (CT), and magnetic resonance imaging (MRI), are commonplace in hospitals worldwide.



## Case Study

# Diagnostic Imaging Device Manufacturer

## The Challenge: Creating Consistent, Connected Ways of Working Across Multinational and Multidisciplinary Teams

---

The manufacturer had development partners, manufacturing and R&D facilities spread across Germany, Portugal, the United States, United Kingdom, and Asia. It also had regulatory concerns in every market it occupied. As a result, it wanted to align teams involved in the development of magnetic resonance imaging (MRI) machines across a vast series of interconnected teams.

"It is an incredibly large organization," says Stuart Griffith, Cprime SAFe® Program Consultant. "If you look across all of their value delivery trains, suppliers, and researchers the number of people involved in the end-to-end delivery of every MRI product totals in the five-figure range." Few companies work at that level of scale and complexity across similar distances.

Maintaining consistent, connected ways of working across its multinational and multidisciplinary teams was the medical imaging device manufacturer's greatest challenge. The different departments involved in the manufacture of a single MRI product were working in silos. The result was an organizational disconnect causing a cascade of delays across work units that ultimately affected the product's time to market.

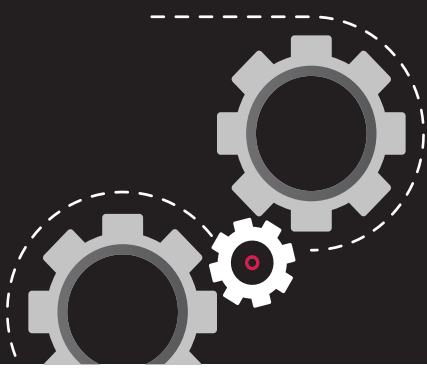
"You're only as fast as your slowest runner when you're building a complex product," says Sukie Kang, Cprime SPCT & Lean-Agile Transformation Coach. "The manufacturer's German operations had already adopted a lean agile methodology towards developing and manufacturing the hardware, but one of their key UK development teams was still using traditional ways of working and Gantt charts to remain organized."

The manufacturer wanted to improve coordination between the European and UK MRI development teams to better integrate with dependent teams, but there were other issues to consider. Transforming the highly specialized UK team would take more than implementing new processes. The Cprime team had to affect fundamental cultural changes within the manufacturer's leadership and team members.

"Most people on the team had been there for ten or even twenty years. Over that time some had not evolved their ways of working," says Griffith. "Because they were technically and academically oriented, they were initially quite resistant to shifting the way they approached problem solving."

*"Everyone was working at the same cadence. The UK had the same heartbeat as its European counterparts. It supported the whole organization's time-to-market goals, its quality goals, and improved its predictability resulting in a more satisfied customer base."*

— Sukie Kang, SPCT & Lean-Agile Transformation Coach, Cprime



## Case Study

# Diagnostic Imaging Device Manufacturer

## The Solution: Cprime as a SAFe® Agile Gold Partner

---

The manufacturer reached out to Cprime. It based the decision on Cprime's proven track record as SAFe® Agile Gold Partners with experience in transforming hardware manufacturing and development processes at scale in the United Kingdom. The Cprime brief was to begin training, coaching, and consulting with the UK team to educate people in lean agile processes, encourage transparency, and reduce delay-to-delivery. The engagement involved helping the UK team transition to a more agile form of product delivery and improving their communication with the European teams and organizational coordination layer.

"All the MRI teams needed a consistent way of working to effectively integrate and deliver all of these systems together," says Griffith. "As the only outlier still dependent on traditional processes, the UK team was under pressure to adapt to the common agile framework and use that framework to attain better transparency." The organization needed a way to understand what was causing delays, how they could correct those delays to speed up product delivery, and, finally, have the confidence and supporting process in place to establish and meet realistic goals.

"They had to start speaking the same language as the rest of the solution train and improve their speed, quality, and predictability," Kang adds.

### Planning for a Successful Transformation

Using their own agile methodology, the two-person Cprime team began by creating a transformation plan. This involved forming internal teams, ensuring everyone from the UK team leadership was clear on their roles, and establishing all the activities necessary to conduct the first program increment (PI) planning event. It was a planning cycle the UK team would go on to hold independently once every twelve weeks.

"The first cohort of people we trained were the internal change agents. The second cohort is always the leadership – it's a proven and successful pattern," says Kang. "Transformations fail if leadership is not trained or engaged in the process."

Cprime provided the UK team with intensive coaching in the run-up to the first PI planning session.

"We were very hands-on with coaching and support, helping them uncover and formulate solutions to their challenges," says Griffith. "We tapered off our involvement as their scrum master, release train engineer (RTE), architects, and team members began communicating effectively and independently solving their issues in later PI iterations."

*"Improvements in transparency have resulted in a real understanding of the work to be done and an adjustment in the organization's expectations. The teams are much more engaged in their work, and our recent Inspect and Adapt event proved that they are solving problems and creating realistic planning horizons."*

– Executive Sponsor



## Case Study

# Diagnostic Imaging Device Manufacturer

### Overcoming Resistance

Where the Cprime team encountered push-back or resistance due to the UK team's long-entrenched culture, they created ad hoc workshops based on real-world cases to challenge the status quo.

"We would run additional sessions using case studies from similar industries demonstrating where their peers had gone down similar paths," says Kang. "We wanted to make them understand they had the ability to be proactive. Rather than saying 'It has always been like this,' they had the power and responsibility to say, 'This is unacceptable. What can we do to improve it?'"

### Results: The Right Cadence to Meet Organizational Goals

---

While a single change is a drop in the ocean, the advantages of incremental improvement are massive at scale. "It's a daisy chain—thirty or fifty or more portfolios and projects end-to-end," explains Mitchell. "We applied systems thinking to shrink down the cycles. Everyone shortened their little bit. Within the purview of an R&D tech division with 2,500 staff and a \$200 million budget, any improvement saves the company a lot of money, even if it's a small percentage. There are many broad implications to the work we have done, from how teams deal with regulations to how they approach user acceptance testing."

### Equipped for Performance

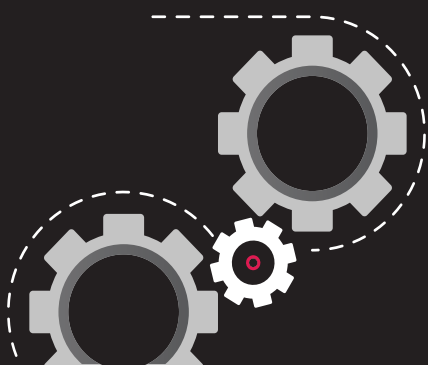
Over the course of nine months encompassing three complete PI planning cycles, the UK teams saw substantial improvements. The changes affected both the manufacturer's leadership and the UK team's morale and productivity.

"Improvements in transparency have resulted in real understanding of the work to be done and an adjustment in the organization's expectations," says an executive sponsor. "The teams are much more engaged in their work, and our recent Inspect and Adapt event proved that they are solving problems and creating realistic planning horizons."

The UK team's delivery rates also improved significantly. Where the team overshot 42% of their deadlines in the first PI session, they reduced that figure to 15% by the end of session two. An internal survey reports greater employee satisfaction and a greater feeling of control over their workload as a result of the Cprime coaching and agile methodology.

In addition to meeting their own goals, the UK had aligned with teams across three continents.

"Everyone was working at the same cadence. The UK had the same heartbeat as its global counterparts," concludes Kang. "That just made things easier for everybody. It supported the whole organization's time-to-market goals, its quality goals, and improved its predictability, resulting in a more satisfied customer base."



## Case Study

# Diagnostic Imaging Device Manufacturer

## Featured Team Members

---



### **Sukie Kang**

*SPCT & Lean-Agile Transformation Coach, Cprime*

Sukie has over 20 years of experience across a wide variety of industries. He works with organisations that are undergoing a transformation of ways of working. He has worked with leaders and teams to adopt lean principles and the Agile mindset. Sukie has an MBA from Henley Business School in the UK.



### **Stuart Griffith**

*SAFe Program Consultant, Cprime*

Stuart has 20 years of experience in the IT industry with a focus on coding and coaching technical teams. He also has experience managing 20+ stakeholders at a time and technical teams based in multiple countries. Stuart's recent accomplishments include program managing a digital innovation lab looking after the entire end-to-end process of green field work for AstraZenica.

## About Cprime

---



An Alten Company, Cprime is a global consulting firm helping transforming businesses get in sync. Cprime is the partner of choice for Fortune 100 companies looking to achieve value and agility. We help visionary business leaders compose solutions, execute implementations, and exceed against business goals. With our key partnership recognitions, including Atlassian Platinum, AWS Advanced, and SAFe® Gold SPCT partner, our industry-leading software and services work in synergy to deliver transformations.