

# Proactive Monitoring Elevates Customer Experience

Improvements in Customer Satisfaction and SOC Reputation Linked to Faster Issue Resolution



Vodafone New Zealand Limited is one of Aotearoa's leading digital services and connectivity companies, with a belief that every New Zealander will thrive with access to the world's best digital services. Vodafone is owned by Infratil and Brookfield Asset Management and remains a partner market in association with Vodafone Group, one of the world's largest telecommunications companies.

With several large contact centres around the world serving businesses in the corporate, financial and government sectors, Vodafone NZ places a high value on customer experience and is committed to surpassing expectations. In order to meet quality

**Company:** Vodafone NZ

**Industry:** Telecommunications

**Location:** Headquartered in Auckland, New Zealand, and a partner market in the Vodafone Group


**Company Size:** Approximately 2000 employees with almost 3 million customer connections

**Challenges:**

- IVR downtime and other undetected failures negatively impacted customer experience and reputation
- Legacy monitoring technology limited next-level DevOps automation initiatives
- Lack of visibility into when, where, and why errors were occurring led to inefficient responses
- Operations teams were often unaware of outages until reported by a customer

**Solutions:**

- Cyara Pulse



**“If you are serious about customer experience, if you're serious about proactive monitoring, then Cyara is the solution for you.”**

—Phillip Moore, Operations and OSS Manager, Vodafone

guidelines set by the New Zealand government, Vodafone originally engaged with Cyara to monitor end-to-end contact centre performance and provide monthly quality reporting.

## DevOps Team Seeks Out Automation Opportunities

Their legacy, on-premises version of the Cyara platform succeeded in fulfilling their regulatory requirements; however, Vodafone NZ's Manager of Operations and OSS, Phillip Moore, recognised the potential to further elevate the customer experience by taking advantage of more advanced capabilities on Cyara's cloud-based platform—with cloud technology being a natural fit for his automation-driven DevOps teams.

**“We're all about automation and making things easier for ourselves, which allows us to focus more attention on our customers.”**

—Phillip Moore, Operations and OSS Manager, Vodafone

Moore had several key objectives in mind for Cyara, including leveraging open and REST APIs to streamline and automate many of the processes that occupied his team's time, preventing them from focusing

on initiatives that would improve customer interactions.

Moore also planned to develop customised testing schedules to execute daily checks on IVRs before business hours. This automated pre-check would help ensure these critical, customer-facing systems were up and running before customers began calling in—enabling them to proactively respond to any issues before customers were impacted.

What's more, he believed Cyara's more sophisticated monitoring platform would enable them to check the “next layer” of IVR functionality—not just that the IVR was running and answering calls correctly, but that it was also delivering the appropriate responses to callers. Moore was convinced that comprehensive customer journey testing would be invaluable in providing a more clear, actionable picture of the customer's experience.

He was about to be proven very right.

## Immediate Return on Investment

Vodafone NZ began the transition from Cyara's automated customer experience monitoring platform on-premises to the same solution delivered in the cloud. While still in the process of setting up and testing the new cloud platform, it raised an alert about a network issue that had been going

## BENEFITS ACHIEVED

# 847,940

automated test calls performed, and counting



Countless hours saved by automating time-consuming processes

# 100%

of networks proactively tested and monitored



Positive improvement in SOC performance reputation among customers

undetected by their network and device monitoring and reporting. One of their IVRs was answering calls but failing to deliver the correct responses, so while this was considered “operational” on the surface, the active monitoring delivered by Cyara was able to detect the next level of IVR functionality by listening for a specific response after the call was answered—exactly the type of next-layer failure Moore had anticipated Cyara being able to catch.

There was no way to know how long the error had been occurring, or how many customers had been impacted, but Moore was glad they chose to install the upgrade when they did. “If only we’d been able to turn it on a few days sooner!” he said.



## Increased Automation Improves Efficiency

Cyara has quickly paid off in a number of other areas as well, notably in terms of time savings and efficiency across teams.

Tony Korving, Manager of Contact Centre Operations at Vodafone, pointed out that one of the most frustrating facets of issue resolution for any organisation tends to be the amount of time lost in the process of reporting a problem—from identifying the issue, to creating a ticket, to getting that ticket to the right person to solve it.

Using an API integration, Vodafone simplified this time-consuming process by enabling failures identified by Cyara to flow through to their PagerDuty ticketing application. This quickly alerted engineering whenever an issue was found that might impact the contact centres, such as a loss of service, loss of trunks, bad SIP responses, IVRs being down, etc. Teams are now able to respond in a much more efficient, targeted manner because of this high level of visibility into where and when an issue is occurring.

## Visibility Enables Proactive Customer Care

Moore is proud of the fact that his team has excelled at delivering proactive responses, empowered by the solutions for automated testing and monitoring they have gained with Cyara. “We’re very proactive,” he said, adding that they are now alerted to issues as soon as they occur, which means they can immediately begin work to resolve them for customers.

**“I want to know, *before* the customer knows, that there’s a problem.”**

—Phillip Moore, Operations and OSS Manager, Vodafone

## AUTOMATED CX MONITORING DELIVERS KEY ADVANTAGES



**Proactive issue identification and accelerated issue resolution**



**Clear visibility into entire CX system performance with actionable reporting and metrics**



**Powerful automation platform, including API integrations**

Moore considers this proactive engagement in heading off errors especially critical, knowing that government and large financial organisations are customers of Vodafone NZ, many of whom will be calling in with high-priority or sensitive inquiries.

Errors in an IVR never occur just once, Moore emphasised. They continue to occur over and over, with each customer call, until the error is either caught internally by IVR testers or reported by a customer. “You don’t know whether it’s been going on for an hour, two hours, days, or longer,” he continued, “and you have no idea how many customers may have been affected by it.”

Vodafone NZ plans to continue investing in ways to proactively improve the customer experience as new capabilities become available through Cyara’s cloud platform. Specifically, Moore looks forward to gaining the ability to monitor key aspects of voice quality for at-home agents, including realtime, end-to-end MOS visibility, jitter reporting, integrations for API plugins and headsets, as well as the ability for customers to flag problematic calls.

## Improved Customer Perception and Reputation

Based on feedback from customer service delivery managers, Moore believes that the reputation of Vodafone NZ’s service operations center (SOC) has improved substantially by utilising the solutions that Cyara gives them, both within the organisation as well as externally among business customers. Customers know that the service is in good hands because of Vodafone’s proactive approach to monitoring. “You don’t actually have to have someone monitoring the dashboard 24/7. We’ve got technology that’s doing that for us.”

Korving added, “Basically, Cyara provides confidence that you’ve got a good service and that it’s up and running, and that when something does go wrong, we can react quickly to it, in the moment.”

## Customer Smiles. Delivered at Scale.

As the world’s leading Automated CX Assurance platform provider, Cyara helps you deliver better CX with less effort, cost, and risk. Cyara supports the entire CX software development lifecycle, ensuring enterprises can build flawless customer journeys across digital and voice channels while reducing the risk of customer-facing defects. Every day, the most recognizable brands trust Cyara to help them build better customer experiences faster.

Call +1-650-549-8522 (NA/LATAM); +44-203-786-5070 (EMEA); +61-3-9093-0815 (ANZ)

Visit [www.cyara.com](http://www.cyara.com)



[LinkedIn.com/company/Cyara](https://www.linkedin.com/company/cyara)



[Twitter.com/GetCyara](https://twitter.com/GetCyara)



[Facebook.com/Cyara](https://www.facebook.com/Cyara)



[YouTube.com/Cyara](https://www.youtube.com/Cyara)

