



T G Allison

T G Allison cuts carbon emissions by 80% with GoToAssist and GoToMyPC

Based in West Wales, UK, T G Allison is a technology consultancy specialising in installing and managing software to automate and control the process for milking cows. The company works closely with local suppliers of milking machinery to help farmers improve farmyard efficiencies and increase milk yield and profitability through the use of specialised machinery and technology. T G Allison manages more than 40 clients spread across South Ceredigion, Pembrokeshire and Carmarthenshire, an area of rugged terrain covering more than 1,580 square miles.

“Our customers love the fact that we can connect to their system instantly and avoid any downtime. This is critical for dairy farmers who rely on the software system to manage the feed for each cow.”

Thomas Allison
Owner and CTO
T G Allison

Key benefits

- Carbon emissions cut by 80% with less travel
- Faster response increases customer satisfaction
- Fewer site visits boost staff productivity

The challenge: reducing environmental impact of excessive travel

Automating the milking process has resulted in a vast increase in demand for the software that T G Allison supplies and manages. Thomas Allison, owner and chief technology officer, explained: “It has been well-documented that farmers across the UK are struggling to make ends meet as their profits continue to nosedive in the face of cheaper produce from abroad. As a result, farmers are anxious to try different approaches in a bid to increase their yield and income. This has meant that we are now busier than ever.”

To cope with demand, T G Allison employees were frequently driving more than 200 miles per week across West Wales to set up and continually manage numerous software installations.

“We were spending more time on the road than at customer sites, often making repeat visits to fix a simple error. Yet we could not ignore a farmer’s request for support, as without our help the milking process would be compromised. We were also getting more worried about the negative impact of these unnecessary journeys on the environment,” explained Allison.

T G Allison wanted to find an easier way to deliver top-class customer service without a site visit each time something went wrong. And in the process, they hoped to reduce the company’s carbon emissions by spending less time on the road.

Implementing GoToAssist and GoToMyPC

In March 2006, through a chance encounter with remote assistance technology while dealing with a tractor GPS system, T G Allison realised that by using an Internet connection to remotely access a farmer’s milking system, issues could instantly be resolved without travelling the length and breadth of West Wales and adding to environmental problems.

T G Allison chose Citrix® GoToAssist® to power its remote support service and Citrix® GoToMyPC® to allow the company to remotely access a farmer’s PC even when the farmer is not at his computer.

“Quite often farmers are in the yard or milking parlour when they realise there is a problem with the system, so are unable to go online immediately to join a remote support session. But by using GoToMyPC and with the farmer’s permission, we can simply connect to his PC and then use GoToAssist to instantly fix the problem,” Allison explained.

The Citrix Online products are supplied as a Software as a Service (SaaS) solution, which means that they are instantly available via an Internet connection. As a result, no on-site testing for GoToMyPC or GoToAssist was involved and no software or hardware installations were necessary. This meant that the remote assistant solution was deployed effectively and in accordance with the desired timeline.

Travel less – become greener

T G Allison is determined to lead the way by reducing its carbon footprint. Since May 2007, the company has offered the remote support service to all its customers with great success. As a result, T G Allison's staff covers an average of 40 miles per week, instead of the 200 miles that they used to travel. "By travelling less we are having a positive impact on the environment, overall reducing our carbon emissions by 80 percent," Allison explained.

"People are becoming more 'green' aware and are determined to do their bit to reduce global warming. Farmers are particularly aware of damage to the environment and as a result, we are finding that they are interested in working with a company that is trying to reduce its carbon footprint."

Rapid response to customers

The speed at which customer issues are resolved has also been dramatically increased. Previously, farmers had to wait for an engineer to drive to their farm, which could often take several hours. But with the Citrix Online solutions, T G Allison can instantly connect to a farmer's milking software, and identify and rectify any issues within a matter of minutes.

"Our customers love the fact that we can connect to their system instantly and avoid any downtime. This is critical for dairy farmers who rely on the software system to manage the feed for each cow. If the system goes down, the cattle may not be fed optimally, which can affect herd performance and profitability," added Allison.

"Most farmers are baffled by terms like 'remote access' but once they understand that it means that they can get help straight away should things go wrong, they are keen to sign up. We have never been so busy and currently have enough business to keep us going until Spring 2008."

GoToAssist has also increased the company's productivity. Employees are now able to handle more customers as a result of spending more time in the office and less time on the road.

Unexpected benefit

Although T G Allison bought the Citrix Online suite of products to remotely support the milking software, the company recently discovered they can also support a herd management system that many farmers use to monitor and account for cows that are not part of the milking herd. This system is managed from a personal digital assistant (PDA), which the farmer carries with him at all times. The system recently failed for one farmer, who called on Allison to fix it.

"The farmer was in a terrible state. His system had completely frozen and he was unable to get an accurate overview of his entire herd. Particularly worrisome was the fact that he could not access health records on each cow," explained Allison. "I suggested to him that I could try initiating a GoToAssist session to his PDA to see if I could get to the bottom of the problem. It worked beautifully! I quickly fixed the problem and the farmer was able to ensure that each cow was being handled appropriately."

About Citrix Online

Citrix Online provides secure, easy-to-use online solutions that enable people to work from anywhere with anyone. Whether using GoToMyPC® to access and work on a remote PC, GoToAssist® to support customers or GoToMeeting® to hold online meetings, our customers – more than 35,000 businesses and hundreds of thousands of individuals – are increasing productivity, decreasing travel costs and improving sales, training and service on a global basis. A division of Citrix Systems, Inc. (Nasdaq: CTXS), the company is based in Santa Barbara, California. For more information, visit www.citrixonline.com or call 805-690-6400.

©2008 Citrix Online, LLC. All rights reserved. Citrix®, GoToMyPC®, GoToAssist® and GoToMeeting® are trademarks of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. All other trademarks are the property of their respective owners.

03.25.08 PDF

Product information:

www.gotomypc.co.uk
www.gotoassist.co.uk

Sales inquiries:

europe@citrixonline.com
Phone: +44 (0) 800-011-2120

Channel partners:

europe@citrixonline.com
Phone: +44 (0) 800-011-2120

Media inquiries:

europe@citrixonline.com
Phone: +44 (0) 800-011-2120

*If you print this case study,
please 'think green' and
recycle the paper.*

CITRIX® | online

A Division of Citrix Systems, Inc.