



## About Edinburgh International Conference Center

Situated at the heart of Scotland's elegant and historic capital city, the EICC is one of the world's outstanding venues for conferences, conventions and exhibitions.

### The Challenge

The EICC had outgrown its legacy hardware controller-based WLAN. With the need to support 802.11n data rates and the increasing demand for Wi-Fi® access, the EICC required a highly scalable, reliable 802.11n wireless LAN solution which could support its various events and its commitment to sustainability.

### The Solution

The EICC deployed ADTRAN's Bluesocket® virtual Wireless LAN (vWLAN®) solution with Bluesocket 1800, 802.11n access points. vWLAN's optional high availability software was also deployed to create a fault tolerant Wi-Fi environment.

### The Benefit

ADTRAN's Bluesocket vWLAN solution enabled the EICC to easily move to a 802.11n WLAN solution based on vWLAN's software control instance - thereby avoiding the traditional costs and constraints related to WLAN hardware controllers.

The EICC benefits from greater scalability, a reduced Total Cost of Ownership (TCO), increased capacity and integrated guest access services to support its various events. vWLAN in a high availability configuration provided the EICC with seamless failover and zero packetloss – ensuring user connectivity and satisfaction. vWLAN can effortlessly support 2,000 concurrent users while also supporting EICC's sustainability strategy.



## Scotland's Greenest Convention Center

The EICC supports Green initiatives and organizations. As such, its Plan-it Green™ program shares its expertise and knowledge to assist clients in planning an environment friendly event. The Edinburgh International Conference Center Limited considers the environmental

impacts affecting every procurement decision associated with running successful events. They require all service contractors to adhere to "EICC Sustainability Principles" and EICC Contractors Guidelines.

### Network Usage Prompts Need to Upgrade

Due to the number of concentrated users, convention centers can be a very challenging environment for wireless networks. Conference attendees expect easy Wi-Fi access to check e-mail remotely and communicate while they are out of the office. Challenged by 802.11n data rates, and a proliferation of Wi-Fi devices, the EICC had outgrown its legacy hardware-based wireless LAN solution. The EICC looked for an optimal solution for its demanding environment. It required scalability to satisfy its vast amounts of users, fault tolerant access to ensure client satisfaction and support of its Green initiatives.

The EICC realized that traditional WLAN hardware controllers are cost prohibitive and possess inherent scale limitations which facilitates the need for the addition of more and more hardware as the typical method of scaling.

### Freedom From Controller Hardware

The EICC looked at various vendors while searching for alternative approaches. They found that ADTRAN's Bluesocket vWLAN solution innovates through software – not hardware – to deliver unprecedented scalability, integrated guest access, a high availability configuration, support of Green IT initiatives while providing reduced OPEX, CAPEX and TCO.

## ADTRAN's Bluesocket vWLAN Delivers Constant Wi-Fi Connectivity to Thousands of EICC Visitors

The Edinburgh International Conference Center (EICC) is a company owned by the City of Edinburgh Council (CEC) and operates as an independent commercial venture. Since opening in 1995, the EICC has welcomed more than 955,000 delegates through its doors for over 2,600 events, generating £320M in economic impact for the city of Edinburgh.

### World Class Venue

The ideal venue for events of up to 2000 delegates, the EICC offers event organizers the utmost flexibility with a series of sub-divisible meeting suites, impressive adaptable auditoria as well as spacious exhibition and reception areas. The EICC's world-class facilities are complemented by the expertise of the dynamic client services team, with a reputation of delivering successful and inspiring events. The EICC combines world-class technology and technical expertise to deliver the 'wow' factor. Due to the EICC's commitment to excellence, 60% of customers return time and time again. The EICC takes great pride in creating an optimal experience for all of its clients.



## The Advantages of Virtualization

Applying virtualization to wireless networks, can solve critical capacity and scaling burdens and provide other substantial benefits facilitated by a virtualized environment. ADTRAN's Bluesocket vWLAN solution enables centralized WLAN control and management virtualized on software residing on a hypervisor (e.g. VMware) or on an appliance. Rather than deploying hardware controllers to operate a wireless network, vWLAN leverages virtualization to eliminate the need for physical hardware controllers thereby also eliminating the associated cost and scale impediments. With vWLAN, the EICC found that scaling the network could be simple, cost effective and only limited by the size of the data center capacity.

## Integrated Guest Access

The EICC provides guest access for event attendees. Unlike other WLAN solutions which require additional software and/or hardware to deliver guest access, vWLAN includes an integrated guest access solution. vWLAN's secure, full featured guest access solution supplies role-based policy for access and bandwidth usage. The EICC can effortlessly set-up custom login pages tailored for each specific event.

## Unprecedented Scaling and Capacity

vWLAN makes scaling the network simple and cost effective - and only limited by the size of the data center capacity. vWLAN, designed as a distributed architecture, separates the control and data plane to allow for separate scaling and greater capacity. Adding more access points (data plane) does not drive an increase in the control plane or a need for additional control plane investment. System capacity is no longer determined by the backplane capacity of the hardware controller; rather with vWLAN, capacity is a function of the aggregate throughput of all the access points combined (e.g.: a deployment of 1,000 access points could easily reach 200 to 300 Gbps).

## High Availability Ensures an Optimal Client Experience

vWLAN's reliability is based on the dependency of the data center as opposed to the traditional single purpose hardware controller. The EICC deployed optional high availability software for vWLAN to provide hitless failover with zero packet loss to ensure uninterrupted wireless LAN service even during a control plane failover. The 1+1 high availability scheme, which does not require the addition of new hardware as it is standard for other vendors,

**"We needed a very stable and flexible WLAN product to allow us to deliver wireless network services in the live events industry. ADTRAN's Bluesocket solution provided both whilst keeping us on budget."**

– Richard Lloyd  
Client ICT Manager

is based on installing both a primary and secondary vWLAN software control instance, which can be deployed anywhere as long as the Bluesocket access points and both control instances have network connectivity to each other. vWLAN offers unprecedented flexibility, since the control instances and access points can be located independent of each other—anywhere in the networked world.

## Security Enforced at the Edge

With wireless security a constant concern, vWLAN leads the way with a secure 802.11n solution that takes advantage of intelligent access points to enforce security policies at the edge. A full stateful firewall is configured and managed centrally but the policy is enforced at the access point to ensure that any unwanted traffic never enters the network.

## vWLAN = Cost Savings + Green IT

By abolishing the functional need for hardware controllers, ADTRAN's Bluesocket vWLAN solution thereby eliminates the associated costs of controllers such as OPEX and CAPEX which can be considerable savings during the initial wireless deployment phase. vWLAN decreases the TCO of the WLAN and will dramatically reduce energy usage since legacy hardware controllers typically account for 80% of the total energy usage within a wireless network. ADTRAN's Bluesocket vWLAN solution fits nicely into the EICC Green strategy since it greatly reduces energy usage, floor space and additional hardware waste.

## EICC Expansion Plans

To maintain its position as a world class conference venue, the EICC has commenced on a new £30 million expansion project which is due to open in the Spring of 2013. vWLAN's "go as you grow" architecture, allows the EICC to add access points within the new expansion as needed - without incurring additional controller-related costs. vWLAN provides added investment since it is 802.11ac ready. As the EICC grows, so will ADTRAN's Bluesocket vWLAN solution - ensuring client connectivity as part of the EICC's "wow" factor.

**ADTRAN, Inc.**  
Attn: Enterprise Networks  
901 Explorer Boulevard  
Huntsville, AL 35806

P.O. Box 14000  
Huntsville, AL 35814-4000

256 963-8000  
256 963-8699 fax

**General Information**  
800 9ADTRAN  
info@adtran.com  
www.adtran.com

**Bluesocket Business Group**  
866 633-3358  
vWLAN@adtran.com

**Pre-Sales  
Technical Support**  
888 423-8726  
application.engineer@adtran.com  
www.adtran.com/support

**Where to Buy**  
877 280-8416 toll-free  
channel.sales@adtran.com  
www.adtran.com/where2buy

**Post-Sales  
Technical Support**  
888 423-8726  
support@adtran.com  
www.adtran.com/support

**Global Inquiries**  
256 963-8000 voice  
256 963-6300 fax  
international@adtran.com  
www.adtran.com/global

EN1789A June Copyright © 2012  
ADTRAN, Inc. All rights reserved.  
ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN, Bluesocket and vWLAN are registered trademarks of ADTRAN, Inc. and its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective owners.

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding ADTRAN's export license, please visit [www.adtran.com/exportlicense](http://www.adtran.com/exportlicense)