



BATTERSEA  
EVOLUTION

A SMART VENUE

CONNECTIVITY

  
etherLive  
Event Technology Services



Battersea Evolution, in association with Etherlive, offers up to 10Mbps of complimentary Wi-Fi for all event organisers, which is suitable for up to 30 users using email and general browsing. This is accessed via a dedicated wireless network, with a password which will be provided by your Event Account Manager prior to the start of your tenancy.

Battersea Evolution can support up to 1Gbps of bandwidth and, in addition to the complimentary Wi-Fi offered, we have created a number of packages suitable for different types of event usage.

All bandwidth shown is 'up to' provided from a dedicated circuit which is dynamically shaped by the internet service provider (i.e. a speed test will not show the full speed). If your event required different bandwidth levels, dedicated connectivity, or the suggested packages outlined below are not suitable for your requirements, bespoke packages can also be tailored to meet your requirements. Please contact [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) to discuss your requirements further.

All prices enclosed within this document are quoted exclusive of VAT and are valid from 1st September 2016 – 31st August 2017 and subject to survey and scope validation.

BANDWIDTH PACKAGES RECOMMENDED FOR: **DINNERS, PARTIES AND CONFERENCES**

<b>D1</b>	An event specific wireless network name, available with a single, shared password as standard (see login supplement options overleaf). This package provides up to 15 Mbps of available bandwidth, which is suitable for up to 150 guests, twitter users or charity auction bidding devices being connected.	<b>£1,785</b>
<b>D2</b>	An event specific wireless network as outlined in package D1, but with a higher bandwidth of up to 40 Mbps, recommended for events of between 150 and 500 guests/delegates.	<b>£2,155</b>
<b>D3</b>	An event specific wireless network as outlined in package D1, but with a higher bandwidth of up to 80 Mbps, recommended for events of between 500 and 1000 guests/delegates.	<b>£4,435</b>
<b>D4</b>	An event specific wireless network as outlined in package D1, but with a higher bandwidth of up to 100 Mbps, recommended for events of between 1000 and 1500 guests/delegates.	<b>£5,485</b>
<b>D5</b>	An event specific wireless network as outlined in package D1, but with a higher bandwidth of up to 200 Mbps, recommended for events of between 2000 and 2500 guests/delegates.	<b>£POE</b>
<b>D6</b>	An event specific wireless network as outlined in package D1, but with a higher bandwidth of up to 300 Mbps, recommended for events of between 3000 and 3500 guests/delegates.	<b>£POE</b>

All bandwidth calculations for the above packages are based on event attendee's not specific concurrency. For any events which require a specific concurrency (for example an application launch where all delegates will be using service at the same time) please contact [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk)

## BANDWIDTH PACKAGES RECOMMENDED FOR: EXHIBITIONS

E1	An event specific wireless network name, available with a single, shared password as standard (see login supplement options overleaf). This may be used for exhibitors and/or exhibition visitors. This package provides up to 20Mbps of available bandwidth, which is suitable for up to 60 exhibitors/visitors accessing email and general browsing, or up to 30 exhibitors/visitors accessing data rich content (such as video streams) concurrently.	£2,095
E2	An event specific wireless network as outlined in package E1, but with increased bandwidth of up to 50 Mbps, which is suitable for up to 150 exhibitors/visitors accessing email and general browsing, or up to 75 exhibitors/visitors accessing data rich content (such as video streams) concurrently.	£POE

All bandwidth calculations for the above packages are based on event attendee's not specific concurrency. For any events which require a specific concurrency (for example an application launch where all delegates will be using service at the same time) please contact [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk)

## DMZ PUBLIC IP ADDRESS

A1	Connection to a demilitarised zone (DMZ) for presentation of fixed public IP v4 address, without network address translation (NAT) DHCP and DNS (customer to provide). Handoff as CAT5 10/100/1000 port in communications room. Bandwidth sold separately from above rate card.	£795
----	---	------

Router configuration is a remote service only.

For any events which require this service should engage Etherlive by contacting [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) or **01666 800129**

## STATIC PRIVATE IP

<b>A2</b>	Provision of a fixed, private IPv4 address within existing venue range (10.X.X.X)	<b>£195</b>
-----------	---	-------------

For any events which require this service should engage Etherlive by contacting [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) or **01666 800129**

## CCTV PACKAGE

<b>C1</b>	2 x Static cameras with recorded footage to be processed and sent to the client post event. Installation Included. Stand plans required. Customer to provide suitable mounting positions. Subject to feasibility check.	<b>£695</b>
<b>C2</b>	4 x Static cameras with recorded footage to be processed and sent to the client post event. Installation Included. Stand plans required. Customer to provide suitable mounting positions. Subject to feasibility check.	<b>£895</b>

Etherlive has a number of SIA accredited operators on staff for customers who require operation, please contact [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) for more information.

## PEOPLE COUNTING

<b>PC1</b>	2 x Monitoring cameras providing incremental head counts. Each camera station is connected using the Etherlive on site network back to a live reporting server in the cloud. Post event report provided. Customer to provide suitable mounting positions. Subject to feasibility check.	<b>£995</b>
------------	---	-------------

For any events which require this service should engage Etherlive by contacting [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) or **01666 800129**

## BANDWIDTH PACKAGE LOGIN OPTIONS

All packages detailed on the previous page are closed networks, meaning that only people given the specific password can access the wireless network. To best manage your bandwidth availability, we advise you restrict access with individual passwords per user. It is also possible, for marketing purposes, to collect user details. All of the below options also include a specially branded login page (artwork not supplied) and a link to our Wi-Fi Terms & Conditions, which the user must accept before they can access the wireless network:

L1	As an upgrade to one of the packages described overleaf, this option provides a dedicated branded login page (artwork not included) where users will click 'I accept' to gain access to the network	£165
L2	As an upgrade to one of the packages described overleaf, this option provides a dedicated branded login page (artwork not included) where users will input an <b>'event wide' username and password</b> before continuing to a webpage specified by you (if required).	£285
L3	As an upgrade to one of the packages described overleaf, this option provides a dedicated branded login page (artwork not included) where users will input a <b>user specific</b> password (automatically generated and provided to you in advance, or specified by you in advance), before continuing to a webpage specified by you (if required).	£325
L4	As an upgrade to one of the packages described overleaf, this option provides a dedicated branded login page (artwork not included) where <b>users enter up to four fields worth of information</b> (for example name, company, email and telephone) before continuing to the landing page (landing page can be determined by You)	£325

## PAYMENT PROCESSING OPTIONS

Should you or your exhibitors wish to process chip and pin payments at your event, we can offer a number of payment options to suit your requirements:

<p><b>P1</b></p>	<p>This service provides a single (IP) chip and pin terminal allowing you to process debit/credit card payments using an existing UK merchant ID. This package includes a cable drop (which connects to a Bluetooth cradle located up to 3m from the terminal) and the hire of a Bluetooth payment terminal (a security refundable deposit of £250 will be required). 13 Amp power is required. This option can be used in conjunction with the complimentary Wi-Fi but it is advised that if more than 2 terminals are to be used a Bandwidth Package or a bespoke bandwidth upgrade should be purchased.</p>	<p><b>£750</b></p>
<p><b>P2</b></p>	<p>This package permits connection of up to 10 of your own wireless internet (IP) chip and pin terminals allowing you to process debit/credit card payments using an existing merchant ID. Etherlive will have an engineer check your terminal on site to ensure it will operate with the in house Wi-Fi network.</p>	<p><b>£95</b></p>

Should you choose to operate your own wireless internet (IP) chip and pin terminal without having this verified by an Etherlive engineer, you are responsible for ensuring that your terminal/s will operate with the in house Wi-Fi network (which is an WPA2 AES network with DHCP and strict NAT enabled).

For package P2, or if you choose to bring your own unverified terminal, it is advised that you purchase a suitable Bandwidth Package, as it cannot be guaranteed that there will be available bandwidth to operate payment terminals on the complimentary Wi-Fi.

## PAYMENT PROCESSING OPTIONS

<p><b>T1</b></p>	<p>An analogue line accessed from the Atrium at the front of the venue, which is suitable for connecting to an analogue telephone, fax machine or PDQ machine (hardware not provided) up to 2 lines. £10 of call charges credit is included. Any charges incurred over and above the £10 limit will be recharged to You.</p>	<p><b>£995</b></p>
------------------	--	--------------------

VOIP phones and other device options are available. Please contact [evolution@etherlive.co.uk](mailto:evolution@etherlive.co.uk) to discuss.