Alex Stewart

Bytemark Ltd

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Bilateral Meetings

- 02.03.2015 Monday (11.00h 13.05h)
- 02.03.2015 Monday (13.05h 15.10h)
- 02.03.2015 Monday (15.10h 18.05h)
- 03.03.2015 Tuesday (9.00h 11.05h)
- 03.03.2015 Tuesday (11.05h 13.10h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (9.00h 11.05h)
- 04.03.2015 Wednesday (11.05h 13.10h)
- 04.03.2015 Wednesday (13.10h 15.15h)
- 04.03.2015 Wednesday (15.15h 16.55h)

Description

Bytemark's core product is a flexible mobile ticketing and payment platform. With our primary focus on travel, transportation and security we are now extending our services and solutions across a wide range of business sectors and geographies. We focus on meeting the unique requirements of our clients and their customers, whilst our goal is to ensure that we deliver services and solutions that combine innovation and practicality in meeting business needs. Organization Type

Company Organization Size 1-10 LinkedIn <u>http://uk.linkedin.com/in/alexbytemark</u> Twitter <u>https://twitter.com/bytemarkinc</u> Areas of Activities

SOFTWARE/INTERNET

- 1. Application development
- 2. Mobile security systems

Offer

Flexible mobile ticketing and payment platform connecting transport, tourism, and events.

Bytemark are a mobile app ticket and payment solution provider.

Using our unique solutions allows our customers to increase the value and range of services they can offer their communities; for example by enabling virtual partnerships with local and national attractions, businesses, events, and sports clubs. The Bytemark solution allows companies to coordinate their efforts under one or more brands and share our comprehensive suite of reporting, payment, ticketing, and user tools. Our solutions are delivered seamlessly to your customers across the web and all mobile platforms.

Already 'in service' our patented v3 (visually verifiable virtual) ticket makes your customers phone their ticket or security pass.

Our Patented v3 (visually verifiable virtual) ticket that can be used within existing mobile apps

There is a touch screen element to our v3 ticket and it can work with 2d and NFC devices if required.

We are interested in speaking to any company that works with or for the transport operators or Public Services providers.