

Discovering through augmented reality; Karlsruhe: The "Stadtgeist Karlsruhe" app is an augmented history app that revives stories of, with and around Karlsruhe and makes exciting audio and video contributions available free of charge by collaborating with the city archive. The app is considered as a national pioneer and won the German AppCampus Award in 2013 and was implemented as part of the SmarterCity initiative in Karsruhe.

Find out more at: <a href="http://www.stadtgeist-karlsruhe.de/">http://www.stadtgeist-karlsruhe.de/</a>

## 4.3.3.8 Providing real time info; Helsingborg; Palma; Matosinhos; Porto

Bus stops turned into info points; Porto: 'Explore Porto' has enabled public transport to become interactive for residents and visitors to the city of Porto. By installing NFC and QR code technology in the form of beacons at bus stops, visitors can access information on points of interest and routes at various bus stops through the city. In doing so, the city is actively integrating bus stops into the tourism experience and encouraging visitors to become users of digital innovation.

Find out more at: <a href="https://explore.porto.pt">https://explore.porto.pt</a>



© Filipa Brito / CM Porto



Smart lifebuoys for safer beaches; Helsingborg: Feeling safe during bathing is an important factor in attracting people to the beaches and this is what Helsingborg's smart lifebuoys are contributing to. Helsingborg is the first city in the world with lifebuoys that, with the help of magnetic sensors, automatically sound an alarm when they are removed from their holders. The magnetic sensors alert the authorities straight away whenever a buoy is removed, which allows them to quickly replace it. This creates safer bathing experiences for residents and visitors and also helps to save lives.

Find out more at: https://innovation.helsingborg.se/en/initiative/smart-lifebuovs-make-bebeach-walks-safer/

Avoiding overcrowded and congested beaches; Palma: The "Platages Secures" or Safe Beaches app is an app that shows how crowded beaches in Palma are in real time, as well as lists the current and active safety measures that are in force. The app shows different occupancy levels that showcase how full a beach is at any given time allowing for less congestion and for the visitors to plan their trip to the beach in advance.

Find out more at: <a href="https://apps.apple.com/us/app/id1522274113">https://apps.apple.com/us/app/id1522274113</a> and <a href="https://play.google.com/us/app/id1522274113">https://apps.apple.com/us/app/id1522274113</a> and <a href="https://play.google.com/us/app/id1522274113">https://play.google.com/us/app/id1522274113</a> and <a href="https:// com/store/apps/details?id=com.playas.palma&hl=en&gl=US



© Majorca Beaches