

A BLOCKCHAIN SMART CITY FOR THE NEVADA DESERT

By Holly Friend and Livvy Houghton

12 : 11 : 2018 Smart Cities : Blockchain : Architecture



Blockchain city renderings by Ehrlich Yanai Rhee Chaney Architects and Tom Wiscombe Architecture, Nevada



Blockchain city renderings by Ehrlich Yanai Rhee Chaney Architects and Tom Wiscombe Architecture, Nevada

Nevada – Cryptocurrency millionaire Jeffrey Berns plans to create a ‘new kind of business and residential community’ powered by blockchain.

Known as Sandbox City, it will be built over 67,000 acres and will pioneer new uses for the technology in an urban environment, which will include houses, schools and a technology-driven park for Berns’ company **Blockchains**. Ehrlich Yanai Rhee Architects and Tom Wiscombe Architecture were enlisted to design renderings of the smart city, with communal living sites and civic centres.

‘Multiple innovative technologies will change the way its residents interact on a daily basis and blockchain technology will be at the centre of it all – keeping systems honest, fair and democratic,’ reads a statement on the Blockchains website.

For more on how the smart cities of the future will integrate technology to benefit citizens, explore our [Far Futures](#) vertical.