The Equinix LD4 Data Centre in Slough had been suffering interference to the GPS L1 signal for some time. Initial indications were that it had been happening regularly but intermittently for a number of months.

Chronos thought LD4’s problem sounded similar to a GPS interference problem it had solved for another company using its CTL3520 (Fig 2) handheld GPS jamming and interference detector. The company had been experiencing poor GPS for months and although the antenna had been replaced several times, and the receiver and even the cable run from the antenna to the receiver, the problem kept recurring. Using the direction finding feature, which pinpoints the precise source of the interference, the CTL3520 identified a rogue GPS antenna on the first visit to the roof.

This was a rogue GPS antenna at least 20 years old. When the native GPS signal is received from the sky it is amplified in the antenna. Poor connections can cause the now relatively powerful GPS signal to be reflected back through the antenna and turn it into a local jammer. This experience also showed that the safe distance to segregate adjacent GPS antennas is considerably underestimated. Some suggestions are 2m distance between GPS antennas is OK. However, the faulty antenna was at least 20m away from the adjacent antennas.

Following discussions with Equinix, Chronos explained how the root cause of the interference could be determined quite quickly if it was a rogue antenna. As a result a Chronos engineer visited LD4 with the handheld jammer detector and a rogue antenna was identified (Fig 2) and decommissioned later that day after contacting the Equinix customer. Service levels were instantly improved and therefore the quality of service Equinix offers its customers.

Chronos Technology Ltd
Provides expertise and solutions in two key market areas: time synchronisation in communication networks; vital for high speed, high bandwidth applications which use fixed and mobile networks and GNSS derived applications that utilise GNSS signals, increasingly part of every-day life but have significant vulnerabilities to localised jamming.

Equinix, Inc. (Nasdaq: EQIX) connects the world’s leading businesses to their customers, employees and partners inside the most interconnected data centres. In 40 markets worldwide, Equinix is where companies come together to realize new opportunities and accelerate their business, IT and cloud strategies. www.equinix.co.uk

©2020 Chronos Technology