5G densification versus 5G roll out - what's the difference?

In its simplest form, 5G densification is the process of adding more 5G cell sites to increase availability and capacity. Network densification can also refer to increasing the number or volume of signals that can be carried on wireless networks. The fundamental aim is to make 5G networks more available, faster and to minimise latency.

Virtually any urban street furniture can be used to quickly and economically deploy small cells with minimal environmental impact, enabling the rapid coverage expansion and densification needed to deliver the full promise of 5G.



