* **Wednesday:**
* AAS sales will be flexing its global muscle by attending MWC Las Vegas, Futurecom in Sao Paulo, Brazil and Network X in Paris next week
* Reach out to one of our sales people to set up a meeting to learn about our new and exciting product lines (TBD Sales@amph.... Vs people)
* **Friday:**
* Finally, AAS has decided to address the Venue and Indoor DAS antenna space with
* differentiated products!
* Announcement coming Monday and Tuesday
* See one of our sales people at MWC , Futurecome or Network X next week to find out more!
* **Monday**
* AAS introduces its new CleanBeam venue antenna product series….
* The CleanBeam series uses AAS’ patented MetaLens technology
* We are kicking off with the following products, in 1695-2690 MHz and 3300-4000 MHz:
  + 17x17 deg
  + 35 x 35 deg
  + 50 x 50 “square beam” antennas, with ultra sharp roll-offs
  + Cluster 4-beam
* CleanBeams means:
  + Very low sidelobes levels in all directions / planes
  + Sharp roll-offs
  + Very high efficiency
  + Shaped-beam capability
  + Manufacturable and robust
    - Minimum number of solder joints
    - Excellent PIM performance
  + Short lead times:
    - * Made in North America for North American markets
      * Made in Europe for European markets
* As we promised in our rebranding announcement of early July, we are designing antennas that are highly efficient that will allow carriers to cost-effectively address capacity solutions with the BEST patterns – without breaking the bank.
* **Tuesday**
  + AAS announces 4 x new products to its indoor DAS line
  + Very thin omni, ceiling mount antennas (SISO and MIMO, 600 – 6000 MHz)
  + Elegant ceiling mount antennas (SISO and MIMO, 600 – 6000 MHz)
  + You can look at some ideas from the Venti site ([The VENTI Transparent DAS, IoT & Wi-Fi Antenna Collection | VENTI Group](https://ventigroup.com/showme/))