

ETI'S MULTIBEAM ANTENNA SYSTEMS MADE IN THE USA



ETI HAS DESIGNED AND MANUFACTURED MULTIBEAM ANTENNA SYSTEMS BASED ON PASSIVE BEAM-FORMING TECHNOLOGY

FOR FIXED & MOBILE WIRELESS NETWORKS, ETI'S ANTENNA SYSTEMS CAN GENERATE UP TO 2048 SECTORS FROM A SINGLE CELL SITE.

ITS SYSTEM THAT PROVIDES UP TO 12 SECTORS (EACH SYSTEM GENERATING 4 SECTORS PER 120° OF COVERAGE)

THE ANTENNA COMPONENT IS HIGH GAIN PERMITTING A FURTHER RADIATED SIGNAL THAN CONVENTIONAL ANTENNAS

ETI'S SYSTEM IS A NOVEL APPROACH COMBINING BEAM-FORMING TECHNOLOGY WITH MIMO AND BEAM-SHAPING TECHNIQUES

THE SYSTEM IS DESIGNED TO SUPPORT TRANSPARENT INTEGRATION WITH ANY
WITH ANY OPEN RAN VENDOR

