

# The Texas Campus School Technology and Readiness (STaR) Chart

<b>INFRASTRUCTURE FOR TECHNOLOGY</b>					
<b>INF 1</b>	<b>INF 2</b>	<b>INF 3</b>	<b>INF 4</b>	<b>INF 5</b>	<b>INF 6</b>
<b>Students per Computers</b>	<b>Internet Access Connectivity/ Speed</b>	<b>Other Classroom Technology</b>	<b>Technical Support</b>	<b>Local Area Network Wide Area Network</b>	<b>Distance Learning Capacity</b>
Ten or more students per Internet-connected multimedia computers	Connectivity to the Internet available at the campus level in less than 50% of the rooms, including the library	Shared use of technologies such as computers, digital cameras, classroom phones, flash drives, portable digital devices, probes, interactive white boards, projection systems, classroom sets of graphing calculators	One technical staff to more than 750 computers	LAN/WAN provides teachers and students access to print/file sharing and some shared resources	Access to online learning: text-based with still images and audio
Between 5 and 9 students per Internet-connected multimedia computer	Direct connectivity to the Internet available at the campus in at least 50% of the rooms, including the library	Dedicated computer per educator with shared use of technologies such as digital cameras, classroom phones, flash drives, portable digital devices, probes, interactive white boards, projection systems, and classroom sets of graphing calculators	At least one technical staff to 501-750 computers	At least half the rooms connected to the LAN/WAN with access for teachers and students to print/file sharing, multiple applications and district servers	Scheduled access to online learning with rich media such as streaming video, podcasts, applets, animation, etc.
Four or less students per Internet-connected multimedia computer	Direct connectivity to the Internet available at the campus in at least 75% of the rooms, including the library	Dedicated computer per educator with assigned use of technologies such as digital cameras, classroom phones, flash drives, portable digital devices, probes, interactive white boards, projection systems, and classroom sets of graphing calculators	At least one technical staff to 351-500 computers	Broadband access to the campus with most rooms connected to the LAN/WAN with access for teachers and students to print/file sharing, and district-wide resources on the campus network.	Simultaneous access to online learning with rich media such as streaming video, podcasts, applets, animation, etc.
All students have 1 to 1 access to Internet-connected multimedia computers when needed	Direct connectivity to the Internet available in all rooms with adequate bandwidth	Fully equipped classrooms with readily available technology to enhance student instruction, including all the above as well and emerging technologies	At least one technical staff to 350 or less computers	All rooms connected to a robust LAN/WAN that allows for easy access to multiple district-wide resources for students, teachers, and administrators, such as video streaming, desktop videoconferencing, online assessment and data access	Simultaneous access to online learning with rich media such as streaming video, podcasts, applets, and animation, and sufficient bandwidth and storage to customize online instruction
<b>Students per Classroom Computers</b>	<b>Internet Access Connectivity Speed Classroom Technology</b>	<b>Classroom Technology</b>	<b>Technical Support</b>	<b>Local Area Network Wide Area Network</b>	<b>Distance Learning Capacity</b>