



## Which Solutions Can Be Funded with Grants?

Following is a sample of technology solutions that can often be funded with state, federal and foundation grants. Many of these solutions cannot be funded as stand-alone purchases. It's more likely they will be part of a fundable approach to addressing a local need. Additionally, many solutions may be fundable if deployed in manners consistent with a specific grant program's purposes.

Solution	Funding Range
<b>Education</b>	
• School modernization, including computer labs	(\$100,000–\$1,000,000+)
• Video surveillance	(\$50,000–\$500,000)
• Emergency warning systems	(\$10,000–\$500,000)
• Distance learning/video communications	(\$250,000–\$1,000,000+)
• Student and teacher data systems	(\$100,000–\$250,000)
• Energy-management systems	(\$10,000–\$1,000,000+)
• Instructional technology	(\$10,000–\$500,000)
• Wireless applications	(\$50,000–\$500,000)
<b>Public Safety</b>	
• Video and other surveillance systems	(\$50,000–\$1,000,000+)
• Police-cruiser camera systems	(\$50,000–\$750,000)
• Radio interoperability	(\$200,000–\$2,000,000+)
• Wireless network access	(\$100,000–\$5,000,000+)
• Criminal history and other databases, data access	(\$50,000–\$500,000)
• Video training and communications infrastructure	(\$50,000–\$500,000)
<b>Healthcare</b>	
• Digital signage	(\$50,000–\$250,000)
• Electronic health records systems	(\$10,000–\$1,000,000+)
• Tele-health applications	(\$100,000–\$1,000,000+)
• Emergency communications systems	(\$50,000–\$1,000,000+)
• Health network collaboration	(\$50,000–\$10,000,000+)
• E-prescribing systems	(\$10,000–\$1,000,000)
• Regional health information exchange applications	(\$50,000–\$10,000,000+)



Solution	Funding Range
<b>Energy/Utilities</b>	
• Energy efficiency	(\$10,000–\$1,000,000+)
• Energy visualization	(\$10,000–\$500,000)
• Renewable energy generation and management	(\$100,000–\$50,000,000+)
• Peak load balancing	(\$50,000–\$10,000,000)
• Smart grid applications	(\$250,000–\$25,000,000+)
<b>State and Local</b>	
• Municipal broadband/wireless	(\$100,000–\$50,000,000+)
• Intelligent transportation systems	(\$50,000–\$10,000,000)
• Transit management	(\$50,000–\$1,000,000)
• Public-housing computer centers	(\$50,000–\$500,000)

The funding ranges provided are for informational purposes, and each grant program that funds the identified solution will have its own funding parameters. Some will fund projects at the low end of the range or below, and a few will fund at the higher end of the range or above. Which grant your customers' projects will fit with will depend on the type of project using the solution, type of customer/applicant, and the geographic location of the project.