To provide broadband, digital telephone services and a computer to all public housing authority residents in Commerce Texas. Because these residents are primarily low income and disadvantage families they require assistance to share equal opportunity to broadband access. In addition these residents do not share equal opportunity to educational resources, which our plan will also address via regular training. This plan will also ensure that all residents will have broadband usability and equal opportunity to utilize the internet. Providing a digital telephone line over the broadband link will ensure all residents will now have the ability to communicate with the local public safety and health agencies in the case of an emergency. Our approach is obtaining assistance through the federal funding and local matching available to cover the cost of implementing and sustaining a network infrastructure during the grant period. This will allow us to offer services to these subscribers at 1/3 of the cost of these services offered from the local incumbent providers. Afterwards the highly discounted rates offered to the subscribers along with non discounted rates to local business and residents that fall into the general population will maintain the monthly costs. The estimated number of potential broadband subscribers is approximately 650 people. Commerce Housing Authority has 25 years of experience with obtaining and dispersing federal funding in a successful and timely manner. The key partner in the project is eNet Solutions, a locally owned networking technology computer that has 16 years experience designing, implementing, and maintaining large networks in an efficient and timely manner. eNet has also been an integral part of implementing and sustaining a community network through a state awarded grant to Texas A&M University Commerce. Due to the need for computer, network and educational support we will be creating additional jobs through eNet Solutions and Texas A&M Commerce University throughout the life of the project. We will start our hiring with 3-5 people immediately after funding. The total cost of the proposed project is $873,000 with $223,000 of matching funding via the key partners providing bandwidth and supporting the infrastructure for an initial period of 3 years and afterwards sustaining the network throughout the life of the project.