



The real value of the Internet of Things (IoT)—is a networked connection of physical objects which creates the link between people, processes, data, and things. With continuous and increasing migration of world populations to urban areas, cities are facing many new challenges such as extensive traffic jams, security issues, increased pollution, and inadequate infrastructure and resource constraints. Community, Businesses, Education, Transportation and Public Safety leaders can address these problems by using intelligent networking capabilities and by increasing the overall connectedness of people and things.

INTERNET OF THINGS (IOT)

NFF has designed, implemented and delivered Smart Community and Internet of Things (IoT) Solutions to a number of clients. As the industry continues to grow, NFF is positioned to be an experienced solution leader in the area of Smart Community and IoT. NFF's core competency is to build, design, and implement Networks and Infrastructures to support Smart Community and IoT Solutions. In addition, NFF brings to the table a host of technology partnerships, strategic relationships and the expertise needed to implement effective solutions.

NFF's key focus areas for Smart Connected Communities and IoT are:

Smart Safety: Video Surveillance Systems (VSS) and Public Safety Mobile Camera Systems (PSMCS)

Smart Streets: Smart Parking (SP), Traffic Management (TM) and Analytics

Smart Energy: Digital Ceiling, Outdoor Lighting-based Sensor Platforms and Integrated HVAC and Building Systems (IHBS)

Ubiquitous Wireless: Outdoor/Indoor Wireless LANs and Public Wi-Fi Networks

IoT Infrastructure and Security: Private and Public Cloud Based Hosting, Data Integration, and Analytics

NFF provides services in the area of Smart Connected Communities and IoT which Include: Management Consulting, Grant and Funding Support, Solution Design and Architecture, Project Delivery, Engineering Support, Managed Services, and Staff Augmentation

SMART CITY INITIATIVE IN WASHINGTON DC

Together with partners Cisco and Sensity, NFF has been involved in the Pennsylvania Avenue 2040 (PA 2040) project. This initiative enhances visitors' experience on "America's Main Street" by implementing exciting and practical Internet of Things (IoT) technologies. IoT technologies will enhance the public's experience in the city as they help city government deliver better services.



GET STARTED

What can we help you with? Contact us at 202 783 9011 today for your I(o)T future.

Networking For Future, Inc. (NFF) is a DC based IT firm focused on addressing business challenges with productive IT solutions, bridging the gap between traditional networking and emerging technologies. Since 1996 NFF has offered a holistic set of solutions and services to assist clients with:

Cyber Security, Networking, Data Center, Cloud, Collaboration, Mobility and Enterprise IoT.

NFF provides assessments, integration and design, as well as staff augmentation.