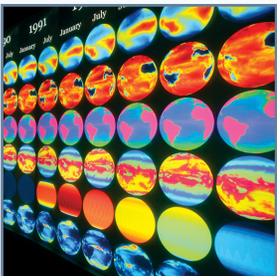


Supporting the Technology Transfer Mission

The U.S. Department of Energy's national laboratories represent a remarkable collection of scientific facilities, equipment, and researchers that rivals the best in the world. Among DOE's missions is the effort to make the new technologies developed with these unique resources available for national and regional economic growth through technology commercialization. The Oak Ridge Science and Technology Park at Oak Ridge National Laboratory will facilitate new collaborations with industry and university partners, forming new pathways to move cutting-edge technologies into the marketplace.



The Vision

Phase I of the S&T Park is now open for business! Opportunities abound to work side by side with ORNL researchers to address critical scientific challenges and to grow new companies that will strengthen America's competitiveness for decades to come.

When totally built out, the S&T Park will support a total of 500,000 square feet of offices and laboratories in a campus environment consistent with ORNL's modernization efforts.



Pro2Serve National Security Engineering Center



Halcyon Commercialization Center

-  Phase I footprint
-  Future phases

ORNL
main campus



The First of Its Kind

The Oak Ridge S&T Park will be the first privately developed R&D park within the campus of a national laboratory. DOE will lease approximately 40 acres on ORNL's central campus to the Halcyon Corporation, LLC, which is developing the property and then will sublease parcels to developers. Phase I of the S&T Park is now complete, and will serve as home to Pro2Serve's National Security Engineering Center and to the Halcyon Commercialization Center, a multi-tenant facility.

A Project of



HALCYON, LLC

*One of the Community Reuse Organization
of East Tennessee's family of companies*

**For more information on potential
collaborations with ORNL, contact**

Tom Rogers

P.O. Box 2008

Oak Ridge, TN 37831-6196

phone: 865.241.2149

fax: 865.241.1728

email: rogerstc@ornl.gov



ORNL 2008-G00590/1mh

OAK RIDGE SCIENCE & TECHNOLOGY PARK^{at Oak Ridge} National Laboratory

*Collaboration has
never been easier!*