Center for Science and Technology Commercialization
Evaluate, patent, market and license IP

UConn R&D Corporation
Formation of new firms based on UCONN IP

Technology Incubation Program
Space and services at three campuses for UCONN & outside firms

UConn Tech-Knowledge Portal Program
Liaison for CT industry and entrepreneurs to access technology, expertise, student support and more

Springboard
Joint effort of SOE, CLAS and OTC to provide support for faculty forming startups

Entrepreneur in Residence
Outside experts to help faculty and students to build industry relationships

- Assistance in legal entity formation
- Liaison with industry to promote faculty expertise
- Facilitating collaborative opportunities on SBIR and other grants
- Access to business development service, advice, mentors and funding resources
UConn Research Discoveries

Invention Protected and Licensed

Company Formed And Capital Raised

Space and Services To Increase Success

Jobs, Innovation and Economic Growth

TKP Springboard R&D Corp Entrepreneur in Residence

Industry, Faculty, Student Relationships For Growth

TIP

R&D Corp Springboard
Springboard

• Direct Support and Clearinghouse Function
• Leverage Faculty Time and Expertise
• New Company Formation
• Support for Existing Faculty Firms
• Pilot to Bring Services in to the Schools
• Support at Each End of the Spectrum
  – Paperwork/processing/business related research
  – Expertise - internal and external resources
UConn Success Stories

• R&D Corp, $13.5 Mil Raised, 110 jobs, Major Exit TBA Q1
• TIP $20.5 Mil in Grants/Revenue  71 FT, 36 PT, 18 Companies
• IMCORP Inc 5000 Fastest Growing Companies
• Agrivida - $350,000 Facility Contribution to UCONN
• CSTC $1 Mil in Revenue So Far FY10
• $250,000 Annual, $2.5 Mil Royalty, Drug Delivery Product
Background & Experience
H. Bozorgmanesh

**Education**
- BS Mechanical Engineering, The University of Connecticut
- MS Physics, The University of Michigan
- MS Nuclear Science and Engineering, The University of Michigan
- PhD Nuclear Science and Engineering, The University of Michigan

**Industry Experience**
- Over thirty years experience in entrepreneurial high tech industries.
- Co-inventor of instruments for use in transportation, security and energy arena.
- Led business development of well over $500M.
- Initiated a number of joint ventures and start ups.
- Initiated and developed SAIC in Europe with ~1500 employees.
- The Distinguished Alumni of the Year, The University of Michigan Department of Nuclear Science and Engineering.

**Board of Director**
- Chairman SAIC-Europe Ltd. ($300M/Y)
- Chairman SAIC Energy Advisory Board – La Jolla CA.
- Director –DS&S Inc. Reston VA - Aerospace engine life extension. ($140M/Y)
- Director –ANCOR Inc. Sunnyvale CA - Nuclear based instrumentation. ($20M/Y)
- Director –DANET GMBH Germany - Technology development for the Telco’s. ($120M/Y).
- Director –TECSI SA France - Software development. ($80M/Y).
- Director –COMNITEL Ltd. Ireland - Start up wireless application software.
- Director –WEBRASKA SA France - wireless location based Services.
Large Return on Investment

OTC Funnel

Managing and going Business
Cash Flow

Investor Community
Product and Service Development

Business Creation
(Investable business concept)

Exciting new Technology (SOE)
(Basic & Applied Research)