INFORMATION TECHNOLOGY STRATEGIC PLAN FOR 2018 – 2024
IN SUPPORT OF “THE VIRGINIA TECH DIFFERENCE: ADVANCING BEYOND BOUNDARIES”

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PREFACE

It is my privilege to present this strategic plan for Virginia Tech's Division of Information Technology (IT) for 2018-2024.

This strategic plan for the Division of IT provides a high-level framework for a continuous strategic planning and assessment process and for the initiatives in support of strategies, all within the context of Virginia Tech's strategic plan and long-range vision: “The Virginia Tech Difference: Advancing Beyond Boundaries.” The plan lays out our objectives, goals and an aspirational road map for the division with contributions by and feedback from key stakeholders across the university.

Ultimately, our plan is the way we serve the university: to help the university achieve its missions, realize its vision, and meet its goals. Information technology is a critical enabler of higher education and permeates every aspect of the Virginia Tech experience, both on and off campus, the experience of our prospective students and their families, the learning and quality of life of our students, and the needs of research and teaching faculty, administrative personnel, alumni and our communities.

Within this context, the mission of the Division of Information Technology, shown below, has never been more important to the university in fulfilling its mission and achieving its aspirations.

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<th>Mission of the Division of Information Technology</th>
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<tr>
<td>The mission of Virginia Tech's Division of Information Technology (IT) is to serve the university community and the citizens of the Commonwealth of Virginia by applying and integrating information resources to:</td>
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<td>• Enhance and support instruction, teaching and learning;</td>
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<td>• Participate in, support and enhance research;</td>
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<td>• Foster outreach, develop partnerships with communities and promote the capabilities of advanced networking and communications;</td>
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<td>• Provide, secure, and maintain systems allowing the university to accomplish its missions.</td>
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The effective delivery of technology-based solutions requires an organization that is strong, resilient, focused on doing the right things, and working effectively in support of the university's missions, vision, and goals. The exceptional professionalism, technical and management expertise, innovative approaches, and work ethic of Virginia Tech's IT employees, at all levels, continue to impress me. The Division of IT looks forward to collaborating with others from across the university and beyond to realize “The Virginia Tech Difference: Advancing Beyond Boundaries” and this strategic plan.

Scott F. Midkiff
Vice President for Information Technology and Chief Information Officer
●●●●, 2019
INTRODUCTION

Virginia Tech’s strategic plan, “The Virginia Tech Difference: Advancing Beyond Boundaries,” identifies four strategic priorities – Advance Regional, National, and Global Impact; Elevate the Ut Prosim Difference; Be a Destination for Talent; and Ensure Institutional Excellence – and the associated goals for each priority.¹

Effective IT strategies must strike a difficult balance between agility and stability, as well as between access and security. This plan seeks this balance by striving for scalable systems and operations that are both highly responsive and resilient and recognizing that information must be readily accessible to the right people and privacy and data must be appropriately protected.

Our IT strategic plan is thoughtfully designed to support these strategic areas in a rapidly evolving IT landscape. This plan should be seen as a living document. It guides our efforts and helps us prioritize, but is broad enough to enable us to address new opportunities and challenges as they arise. By achieving the goals in this plan, the Division of IT and its services and the university will be stronger.

Background and Strategic Planning Framework

Our IT Strategic Planning Framework, shown below, captures the elements of and context for our plan.

The Information Technology Strategic Plan presents five focus areas that serve as pillars to directly support Virginia Tech’s long range and strategic plan: Innovation in Teaching and Learning, Advancing Research and Discovery, Leveraging Technology for Outreach, Enhancing Organizational Excellence, and Differentiating the Virginia Tech Experience.

Our strategic planning process began in mid-2018 with a series of leadership mini-retreats. We identified the need to focus for the first time on the culture of IT: to establish a language and set of behaviors aligned with Virginia Tech’s core values that would help strengthen the organization. By defining common expectations for how we interact with one another within the Division of IT, and with others at the university and beyond, we would have more engaged employees, increase retention, greater productivity in our organization, and improve our performance.

The Division of IT fully embraces Virginia Tech’s core values of Diverse and Inclusive Communities, Knowledge and Innovation, Opportunity and Affordability, and Excellence and Integrity. We also developed the IT core values that are consistent with these Virginia Tech core values, but that more directly address the needs of how we work and what we do in the Division of IT. The behaviors and language associated with the IT core values of Trust, Inclusion, Care, Service, and Striving for Excellence form the bedrock of our strategic planning framework: they help us look at the way we operate and at our approaches in providing services. As these core values become the “fabric” of our culture, our intention is to use them as the basis for expanding the language and incorporation into Virginia Tech’s core values.

The foundational components of our framework – People, Process and Technology – are also critical to effectively support and enable the university’s vision, missions and goals.

We are committed to ongoing investment in recruiting and retaining the right talent, in the professional and technical development of our team members, and in advancing their career opportunities within the Division of IT.

Technology that is current, advanced, readily available and adaptable to meet the needs of students, faculty, staff and our communities enables us to redefine the possibilities for teaching and learning, research and discovery, outreach, organizational excellence, and differentiating the Virginia Tech experience. Our strategic technology goals of Mobile, Cloud, Connected and Secure permeate all areas.

The integration of technology with processes that are efficient and effective, and continuously improved allows us to work in a way that best supports the needs of our stakeholders, creating value for the university, and enabling the university to become a more data-informed institution.

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Pillar I: Innovation in Teaching and Learning

With partners within and external to the university, we focus on the intersection of innovation, pedagogy, and technology to ensure that Virginia Tech can achieve its vision, mission, and goals for undergraduate and graduate education in Blacksburg, Roanoke, the National Capital Region, and beyond.

1. Scale online undergraduate, graduate, and professional programs through instructional design, cohort-based training, assessment, and innovation and adoption of emerging technologies.
2. Develop data-informed learning and teaching tools and practices that integrate existing institutional data and new sources of learning data to help faculty, departments, and colleges understand and improve learning outcomes for our students.
3. Provide technology and support resources focused on lifelong learning and inquiry, consistent with our global land grant mission.
4. Facilitate mobile strategies for teaching and learning and substantially increase appropriate use of the cloud for experiential learning, content delivery, and collaboration.

Pillar II: Advancing Research and Discovery

We strive to increase and improve access to advanced cyberinfrastructure – high-performance computing, large-scale storage, high-data rate networking, visualization, advanced software, and support – for a broad set of Virginia Tech researchers to advance scholarship and research competitiveness.

1. Establish a sustainable business model for shared advanced cyberinfrastructure that leverages a cost-center model, central and unit-level investment, and a coordinated approach to shared high-performance computing and large-scale storage across the university.
2. Leveraging both cloud and on-premises approaches, enable access to compliance-based—and collaborative data sharing and computing environments that are scalable, adaptive, and agile.
3. Advance the ability of Virginia Tech researchers to easily leverage scalable and secure public and on-premises cloud resources for computing, storage, and collaboration.

Pillar III: Leveraging Technology for Outreach

We work with partners to leverage technology and apply our knowledge and expertise for outreach beyond the university to support the Commonwealth of Virginia and community—and regional economic development efforts related to technology.

1. Enhance and expand the Virginia Cyber Range to increase scale, expand access, and extend functionality to serve K-12, community college, and university educators and to advance cybersecurity education for the Commonwealth and the Nation.
2. In partnership with local governments and other external partners, identify and advance one or more “smart city” or similar test beds or pilot project to advance research and applications.
3. Explore and pursue opportunities to expand community and regional broadband infrastructure to support university initiatives in the National Capital Region, Roanoke, New River Valley, and statewide to promote research, education, and economic development.
4. Formalize the Division of IT K-12 STEM outreach initiatives into a cohesive, focused program that effectively engages regional K-12 students and enhances engagement by IT employees.

**Pillar IV: Enhancing Organizational Excellence**

We strive to promote and enhance organizational excellence across the university through services and technologies that advance data-informed decision-making, enterprise effectiveness, and organizational innovation.

1. Advance the university's use and aspirations for data-informed decision-making by providing aggregation of data using models such as data lakes, tools, and services for analytics and visualization, enhanced data governance, and efficient role-based access, while ensuring appropriate privacy, security, and compliance.

2. Foster new and enhance existing partnerships across the university to provide effective solutions that best serve Virginia Tech’s students, faculty, staff and other stakeholders and to ensure that enterprise services, projects, and plans are agile, responsive, and promote organizational excellence.

3. Work with the Division of Research and Innovation to evolve the university's research administration systems, including Summit, through a common roadmap and collaborative deployment that reduces barriers for researchers and administrators and scales with the university’s growing research enterprise.

4. Partner with others at the university and beyond to explore innovative “smart campus” capabilities for sustainability, safety and operational excellence, and institutionalize and scale capabilities that provide significant value.

5. Align enterprise applications to meet evolving constituent expectations for mobile-enabled solutions and continue to promote innovation in user experience.

**Pillar V: Differentiating the Virginia Tech Experience**

We strive to provide a technology experience for the university community and stakeholders that is consistent, robust, and exceeds expectations.

1. Strive for a robust mobile experience, leveraging a unified approach to user engagement, to provide access to university IT services.

2. Explore, plan, and provide the communications and collaboration platforms for the next decade, which includes how we communicate and collaborate by voice, video, messaging, and data sharing.

3. Strive for a consistent experience across all Virginia Tech locations, especially Blacksburg, Roanoke, and the National Capital Region, including for access to university services, local connectivity, connectivity between locations, and connectivity to the Internet and research and education networks.

4. Ensure accessibility to provide the Virginia Tech technology experience to all members of the university community.

5. Work to safeguard the privacy of our user’s data and provide transparency into how data is used and shared.
OUR FOUNDATIONS: PEOPLE, PROCESSES, AND TECHNOLOGY

People: Investing in and Enabling our Workforce
We strive to recruit the right talent; to retain the talent; to develop the professional, leadership and technical capabilities of our staff at every level; and to provide career advancement opportunities that will enable, sustain and grow the capabilities of our organization.

Processes: Investing in Operational Effectiveness
We strive to improve our effectiveness, efficiency and service delivery by developing new processes, improving existing processes, and eliminating processes or steps that no longer add value.

Technology: Investing in Capable, Resilient and Secure Infrastructure
Our strategic technology goals focus on the four strategic technology areas of Mobile, Cloud, Connected, and Secure.

- **Mobile**: We strive to enable mobility for our students and faculty across enterprise functions though a consistent mobile strategy.

- **Cloud**: We strive to enable secure, cost effective use of cloud technologies and services through an enterprise cloud strategy, architecture, and best practices. We work to prepare our students to succeed in a cloud-centric workplace.

- **Connected**: We work to enable global, seamless connectivity for our students, faculty and staff, devices, and all buildings and locations.

- **Secure**: We work to ensure the appropriate security of our users, systems and data. We strive to safeguard data privacy for our students and employees.
OUR BEDROCK: CORE VALUES

The Division of Information Technology has developed and committed to five core values that define the division’s fundamental beliefs, guide our decisions, and are essential to our strategic plan. They form the bedrock of behaviors and expectations upon which we conduct ourselves and perform our work. The division’s leaders have committed themselves to being accountable for modeling and communicating the five core values.

Trust

We have the courage to do the right thing, take responsibility for our successes and failures, give credit to others, and follow through by doing what we say we are going to do.

We make and keep commitments and base our decisions on what is best for Virginia Tech and those we serve.

We act with integrity and respect, and use our capabilities to deliver results based on what is best for the organization and those we serve.

We are accountable for the commitments we make, we learn from our successes and failures, and we act with integrity with the knowledge that personal integrity builds organizational integrity.

Inclusion

We create diverse multi-faceted teams, involve stakeholders and community members in our work, promote accessible technologies and universal design, and help one another to accomplish our goals.

We strengthen and enrich our organization by seeking out and leveraging the diverse thinking, skills, heritage, experience and perspectives of our colleagues and stakeholders, and ensuring that everyone has a voice.

We are committed to sustaining a culture of inclusion for all of us based on diversity, involvement, accessibility and empowerment.

We listen to understand; we seek multiple points of view and embrace inclusion as essential to our success.

Care

We treat one another with compassion, kindness, empathy and sincerity, and are aware of how our words and actions affect one another.

We act with compassion and in consideration of the well-being and needs of others and ourselves.

We care about the outcomes of our work and the value our products and services bring to Virginia Tech.

We act to build long-term relationships with our colleagues and those whom we serve.

Service

We bring the spirit of Ut Prosim (that I may serve) into our decisions and actions to serve the needs of the university, to improve the quality of life for current and future members of our communities, the Commonwealth, the nation and the world.

We bring the spirit of Ut Prosim (that I may serve) to advance Virginia Tech as an institution; to help its faculty, staff, and students claim their roles; and to support one another in every action we take.
Striving for Excellence

We continuously strive to improve ourselves, our organization, our services, our work and our results.

We encourage thoughtful, intentional change, innovation and reasoned risk, and we are informed by the lessons from our experiences.

We work constantly to improve ourselves and our services as individuals and as a division.

We strive to excel in every aspect of our work and ourselves, and approach every challenge with the determination to succeed, knowledge from past experiences, and a desire to improve.
CONTINUOUS PLANNING, OPERATIONAL PLANNING, ASSESSMENT AND MEASUREMENT

The strategic planning process at both the levels of the university and the Division of IT is based on developing and launching an adaptive, inclusive process for continuous strategic planning.

The division’s Operational Plan is the mechanism that translates the multi-year, high-level strategic goals and objectives into specific initiatives having a one-to-two year length. Initiatives are defined to be the prioritized actions including, but not limited to, projects that IT will perform to implement the university’s and the Division of IT’s strategic goals and objectives.

This process assists us in creating a detailed roadmap that aligns our work with the mandates of our strategy. It also provides assessment mechanisms for measuring outcomes, and the basis for the Information Technology Annual Report.
ALIGNMENT TO THE VIRGINIA TECH STRATEGIC PLAN

The IT strategic plan has been developed within the context of the four strategic priorities of the university’s strategic plan:

- Advance Regional, National, and Global Impact
- Elevate the Ut Prosim Difference
- Be a Destination for Talent
- Ensure Institutional Excellence.

The four tables below illustrate the alignment of the pillars in the IT strategic plan to the priorities and associated goals in the university’s strategic plan.

### Alignment to the Virginia Tech Strategic Plan

<table>
<thead>
<tr>
<th>Strategic Priority 1: Advance National, Regional, and Global Impact</th>
<th>Pillar I: Innovation in Teaching and Learning</th>
<th>Pillar II: Advancing Research and Discovery</th>
<th>Pillar III: Leveraging Technology for Outreach</th>
<th>Pillar IV: Enhancing Organizational Excellence</th>
<th>Pillar V: Differentiating the Virginia Tech Experience</th>
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Legend:
- ![Strong Support]: Strong Support
- ![Modest Support]: Modest Support

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<tr>
<th>Strategic Priority 2: Elevate the Ut Prosim (That I May Serve) Difference</th>
<th>Pillar I: Innovation in Teaching and Learning</th>
<th>Pillar II: Advancing Research and Discovery</th>
<th>Pillar III: Leveraging Technology for Outreach</th>
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<tr>
<th>Strategic Priority 3: Be a Destination for Talent</th>
<th>Pillar I: Innovation in Teaching and Learning</th>
<th>Pillar II: Advancing Research and Discovery</th>
<th>Pillar III: Leveraging Technology for Outreach</th>
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<tr>
<td>Attract, retain, and develop diverse and high-achieving faculty and staff</td>
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<tr>
<td>Attract, retain, and graduate well-prepared undergraduate, graduate, and professional students</td>
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<th>Teaching and Learning</th>
<th>Research and Discovery</th>
<th>Technology for Outreach</th>
<th>Organizational Excellence</th>
<th>the Virginia Tech Experience</th>
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<td>Continue to develop the physical campus and technology infrastructure</td>
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<td>Develop comprehensive and transparent budget and financial models with diverse and sustainable revenue sources</td>
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<td>Develop and launch an adaptive, inclusive process for continuous strategic planning</td>
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