



Next Generation in Flight

Our emphasis on being **consultants** enables us to be adaptive to market shifts and serve as agents of change. As clients expand their market reach, program approach and consulting needs, we have applied our diversity and perspective to support them in their next generation of capital investments.

Where Innovation Happens: [Creative Partnership](#)

Talent + Workspace

The pressure to recruit and retain a talented workforce is common in today's business environment. So when all other factors are equal, planners are evaluating how their workplace environment can play as a differentiating factor in inspiring culture, community, loyalty and productivity.

In working with Fortune 100, 500, high-technology and large municipalities, we have contributed to the next generation workspace. Balancing workplace functions with newly introduced amenities and third party services, we are applying our perspective to enhance client objectives. [[more](#)]

Shifting Staying Power through Workplace + Culture

Using design to improve current employment trends



Trades + Consultant

In recent years, variations of the alternative delivery model have been introduced to markets accustomed to the traditional delivery method. The specialists who understand the public domain are working closer with the trades to uphold institutional expectations while instilling efficiencies into the design and construction process. We have been part of this evolution, bridging industry relationships and applying our diverse perspective as owners' advocates and prime consultants to support the introduction of new programs into established institutions.

Bellevue College Student Success Center

Progressive design build delivery



50 & Beyond

The legacy that comes with an established institution also comes with a campus infrastructure that dates back to its original construction - expanded and upgraded over its life cycle. As many of these organizations celebrate significant milestones, so does their aging infrastructure.

Planners are capitalizing on this window of opportunity to poise their institutions for the next phase of growth and operational efficiencies with upgrades to their campus infrastructure. They are evaluating the reliability and interdependencies of mission-critical systems and converged technologies for an integrated approach for resiliency and scalability. [[more](#)]

35 Years

Median age of Washington State 2-year college campus¹ electrical infrastructure, representing 93% of the state's inventory²



¹100,000 sf or greater ²Washington State Board of Community & Technical Colleges

HARGIS

CONSULTING ENGINEERS

energy security telecommunications
mechanical electrical commissioning