



Emerging Tech Accelerator

Discover More. Search Less

Highly Scaled Discovery & Deployments of Innovation



Create Jobs at Less Than \$2,000 Each

Start Small - At Very Low Cost

Scale to 5,000 or More Jobs Created

Leverage Existing Infrastructure

Natural Inter-Operation Between States & Provinces

The Starting Point Intel's CEO Summit



Key Discoveries

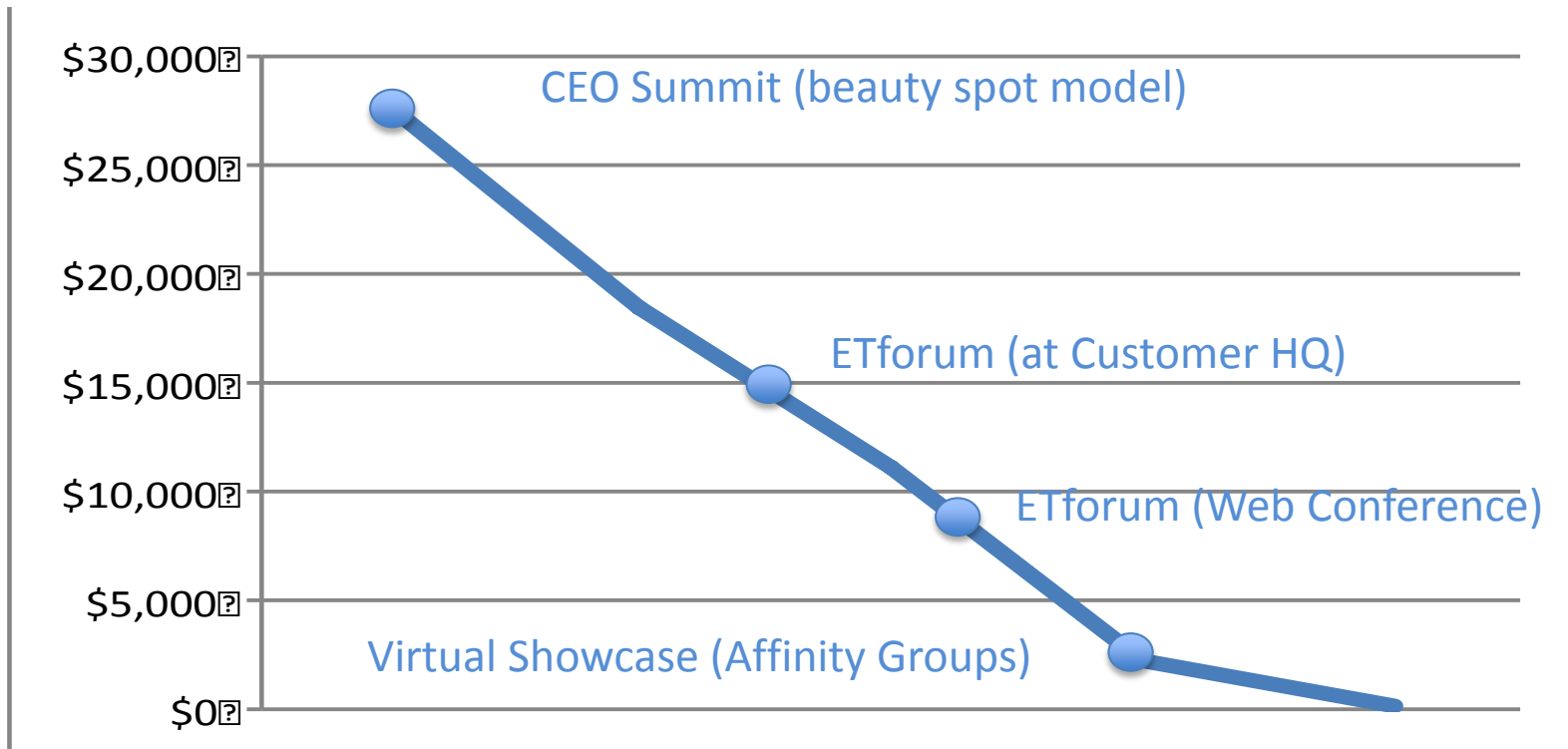
Process

- Teams are better than individuals
- Full day calendaring is hard
- Travel is expensive for both vendor & customer
- Best C-Level presenter may not be available to travel
- Customers want more – not just one VC's portfolio.....

Customers Needs & Wants

Prescriptive
Recommendations
are 95% incorrect

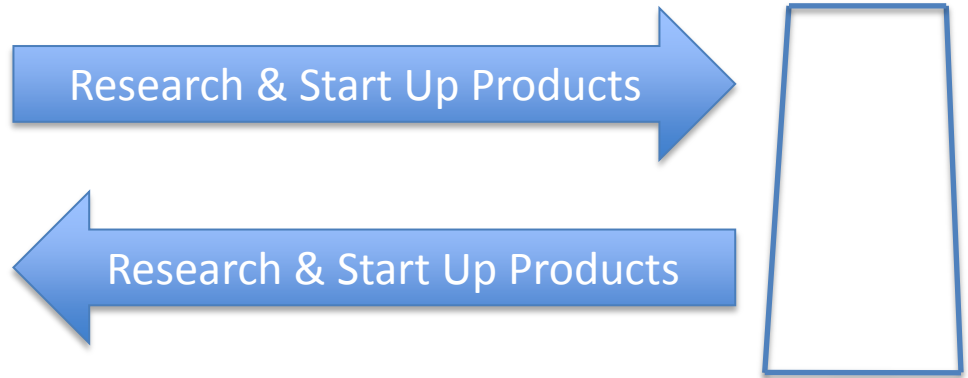
Cost per Job Created



Effective Across Industries & Cultures



Enhance Regional Reciprocity



Enhance Your Members'

- Revenues
- Efficiencies &
- Competitiveness

Pacific Northwest Economy is a powerhouse



<i>PNWER Region (GDP/Pop.)</i>		
<u>State/Prov.</u>	<u>GDP*</u>	<u>Population</u>
Wash.	322,778	6,549,224
Alberta	291,300	3,735,086
B.C.	191,006	4,551,853
Oregon	161,573	3,782,991
Idaho	52,747	1,545,801
Alaska	47,912	686,293
Sask.	41,296	1,049,701
Montana	29,885	974,989
NW Terr.	4,124	41,464
Yukon	2,026	34,157
Total	1,144,647	22,901,559

*2009 population & GDP in \$US Million

Data provided by PNWER – Pacific Northwest Economic Region
PNWER Economic Development Commission

In a Couple of Hours...

Organizational Visibility

- previously unknown
- Incremental & game changing innovations

Organizational Consensus

- Prioritized levels of urgency
- prior to detailed investigations

Very Small Workload for You

No Disruption to Currently Planned Program

*Innovations Deployed by Your Members –
1 or 2 years early*