

A Hudson Valley Region Data Center / A Center of Excellence for Open Data

Kirk Ritchey
Enterprise Solutions Group



HVTECHFESTIVAL
Technology Driven Economic Development

Social Problem:

Fragmentation of Hudson Valley Public Information

- 176 Hudson Valley Governments
 - 7 counties
 - 7 cities
 - 114 towns
 - 48 villages
- Each government has siloed systems
- Public information is available but not accessible



Opportunity

Unlock the latent potential of valuable
yet inaccessible data



HVTECHFEST

2019

Solution

- Gain access to public data to centralize in a single repository
- Develop a Data Intermediary staff to:
 - Restructure data to machine-readable and reusable
 - Build use cases and datasets
 - Conduct analytics of datasets
- Establish best practices in data governance and security
- Provide results and reporting tools for HV governments



Value Proposition

- Enable data-driven decision-making for HV governments
- Build a HV open data ecosystem
- Increase access to Public Data
- Establish data governance, data security,
- Build research environment for HV social-economic issues
- Connect public data and publishers to support HV efforts
- Develop civic-entrepreneur and tech talent in HV
- Provide resource for graduate degree and applied knowledge certification programs
- Strengthen HV Tech



Questions?

kirk.ritchey@gmail.com





HVTECHFESTIVAL

Technology Driven Economic Development

