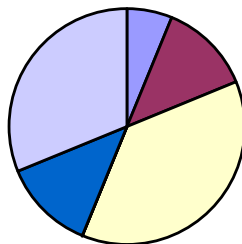
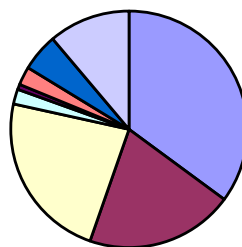


- Not yet begun
- Developing a strategy and business justification
- Firm commitment to interoperability
- Publishing guidance-roadmap
- Publishing guidance-internal guidance
- Publishing guidance-for exchanges with outside partners

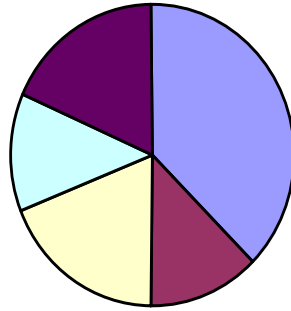


BC

- Not yet begun
- Developing a strategy and business justification
- Firm commitment to interoperability
- Publishing guidance-roadmap
- Publishing guidance-internal guidance
- Publishing guidance-for exchanges with outside partners

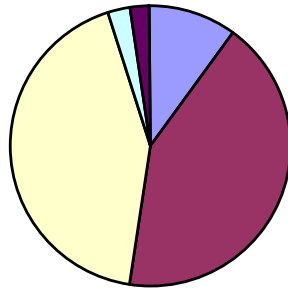


TAP



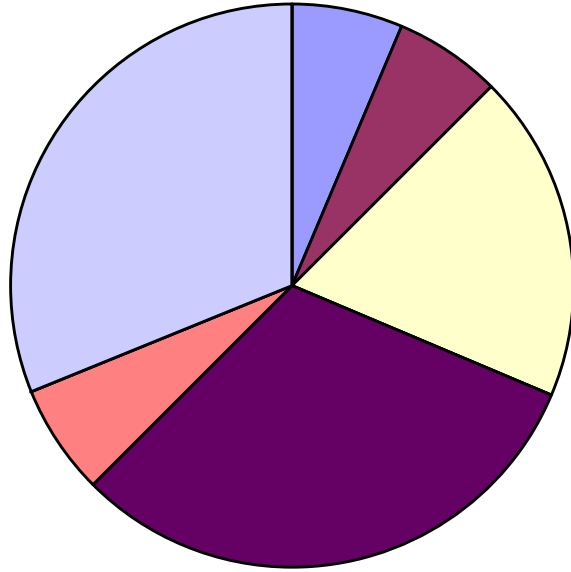
- Owner strategy to optimize facility life cycle value
- Owner strategy to improve project delivery
- Consultant or contractor strategy to improve project delivery
- Supply chain strategy
- Serve membership by sharing front-end investment

BC

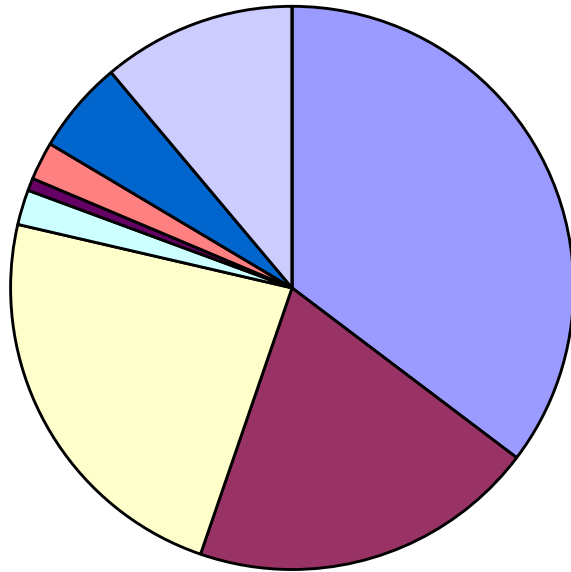


- Owner strategy to optimize facility life cycle value
- Owner strategy to improve project delivery
- Consultant or contractor strategy to improve project delivery
- Supply chain strategy
- Serve membership by sharing front-end investment

TAP



- Pre-project Planning and Business Strategy
- Planning
- Design
- Procurement
- Construction
- Tenant/Occupancy
- Closeout / Post-Occupancy Evaluation



- Pre-project Planning and Business Strategy
- Planning
- Design
- Procurement
- Construction
- Tenant/Occupancy
- Closeout / Post-Occupancy Evaluation

**BC**

**TAP**

- How to make the business case for interoperability to your organization
- How to move forward on creating an interoperable RFI
- How to use IFCs (or other standard formats) to ensure that design firms will be able access to their own BIMs in 20 years
- How MVDs can be used to create unambiguous contracts for data exchange and use



- How to make the business case for interoperability to your organization
- How to move forward on creating an interoperable RFI
- How to use IFCs (or other standard formats) to ensure that design firms will be able access to their own BIMs in 20 years
- How MVDs can be used to create unambiguous contracts for data exchange and use



BC

TAP