

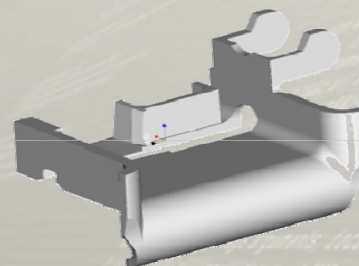
M203 and M240 DSCC Parts



M240 Machine Gun



M240C Feed Tray



M203 Grenade Launcher



Sear, M203



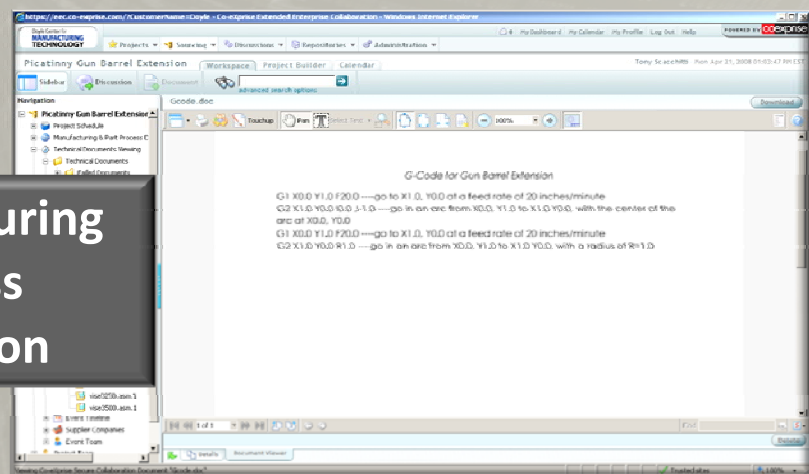
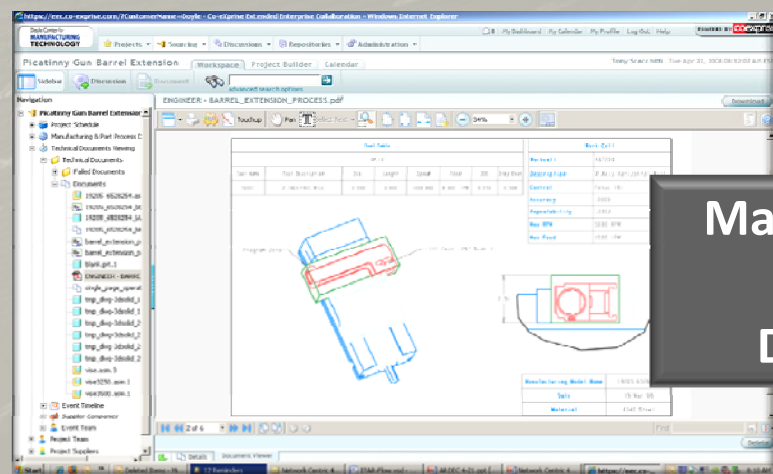
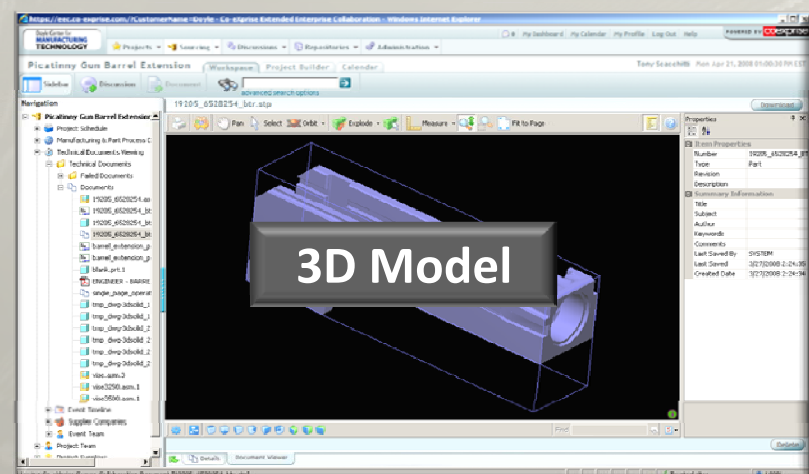
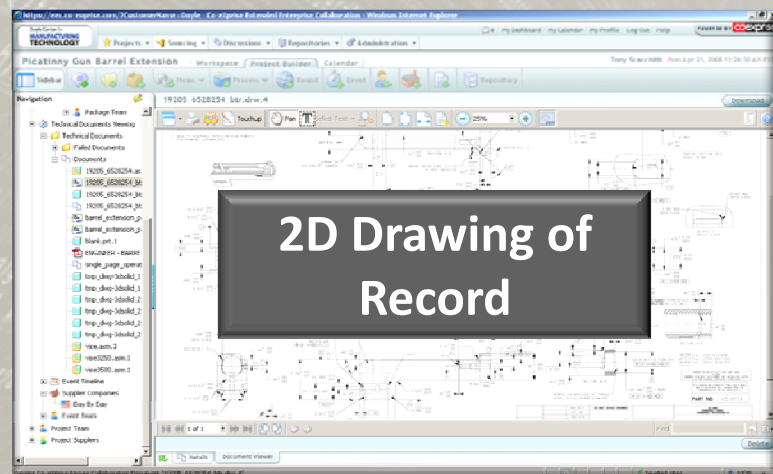
eSourcing Data



The Supplier Record maintains critical information on approval status, supplier capabilities, records of past project activity, etc

The screenshot displays two main windows. On the left, a 'Manage Partner Company' window shows sections for Partner Company Details, Organization Classification (with a red box around the 'APPROVAL STATUS' dropdown), Commodity Classification, Vendor Code Classification, and Contact Information. On the right, a 'Caparo' search results page lists 1 User (Pahilajani, Sunil), 1 Supplier Score Cards, 1 Supplier Capabilities (with a red arrow pointing to it), 16 Projects (including 'Automotive Components - Aftermarket - 2008 Sourcing Program'), and 6 RFx Forms (including 'REACH Supplier Survey'). A red box highlights the 'APPROVAL STATUS' dropdown in the Partner Company Details section.

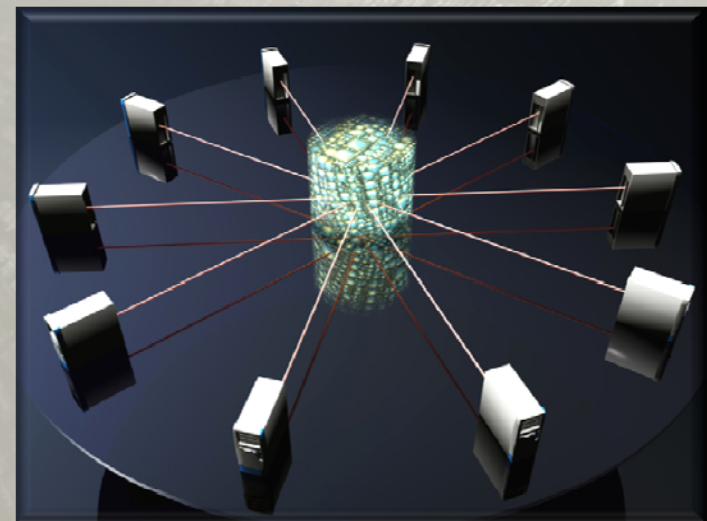
Pilot TDP



Future State



- TDPs will be based on a fully annotated model with 2D views that are on demand printouts
- The eSourcing tool will be fully integrated with the design repository and financial systems for a seamless exchange of data
- There will be a data base of pre-certified suppliers
- Source selection tools will notify suppliers when a RFI or RFQ is ready for a response



Conclusions



- eSourcing will make it easier for both the DoD and the supply base to procure items
- The 3D TDP will help reduce the ambiguity found in traditional drawings
- In short, we will provide you what you need to do your job



Questions

