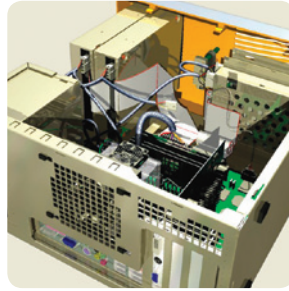
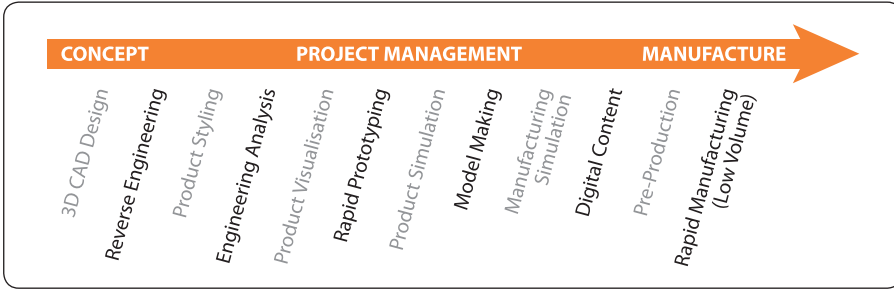
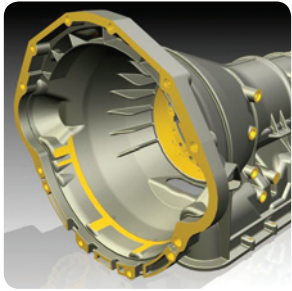
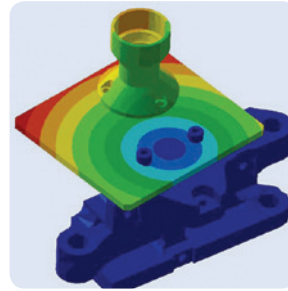


Customer Technology Questionnaire



Thank you for participating in our Customer Technology Questionnaire which will help us to create informative events that keep your business updated with the latest trends in engineering and manufacturing... to help you become even more profitable and competitive... and make it easier for you to plan your technology road map into the future.

We at CADCENTRE Asia Pacific are keen to keep you informed about the "big picture"... what Autodesk calls Digital Prototyping. It is much, much more than creating designs in CAD. There is a whole flow of complementary fields which work together to streamline the design-to-production process. They reduce overheads, eliminate bottle necks, and improve your go-to-market.

It will only take a few minutes to complete this questionnaire. Then, over the next few days, Craig or Mitra from the CADCENTRE Marketing Department will call you and ask for your comments. There's no need to email, fax or post this questionnaire. Easy!

Simply by completing this Customer Questionnaire you will go into the draw to WIN an iPod Shuffle...

The winner will be drawn at random and advised by phone and email by the Marketing Department on July 31, 2008.



Customer Technology Questionnaire



Q1: Do you rely on the Internet for your engineering software user information (eg. how-to's, hints 'n tips, solution features)?

All of it Most of it None of it

Q2: Would you like to further your engineering software knowledge through a quarterly user group forum in Melbourne?

Yes No

Q3: Have you ever attended a user group in the past?

Yes No

Q4: Did you find the user group beneficial – and why?

Yes No

Why? _____

Q5: If you were to attend a user group... what topics would you like to see discussed and presented?

Q6: Are you interested in hearing from other engineering and manufacturing companies in Victoria how they are moving ahead and embracing technology?

Yes No

Q7: Do you understand the term "Digital Prototyping" (as created by Autodesk)? Would you like to learn more about it and how it can benefit your business?

Yes No

Q8: Is there a specific aspect of Digital Prototyping you would like to know more about?

Customer Technology Questionnaire



Q9: Would you like to know more about engineering analysis (eg. finite element analysis) and how it can improve/speed-up your product design/changes?

Yes No

Q10: Would you like to know more about how reverse engineering (3D laser scanning) can help you improve product design or create 3D data where none currently exists?

Yes No

Q11: Would you like to know more about how prototyping of products can help you improve design and eliminate production issues such as part clash?

Yes No

Q12: Would you like to know more about how your 3D CAD files can be converted into lightweight interactive 3D workshop and instruction manuals on the Internet or in simple Microsoft documents?

Yes No

Q13: Would you like to know how to reduce time wasted looking for the right CAD files?

Yes No

Q14: Would you like to know how not to accidentally make changes to wrong CAD files (i.e. not the latest iteration)?

Yes No

Q15: Are there any specific areas about product design and manufacturing which you would like to know more about?

Q16: If you were invited to an open forum on the challenges facing engineers and manufacturers today, and how to overcome them, what questions would you ask the "expert panel"?
