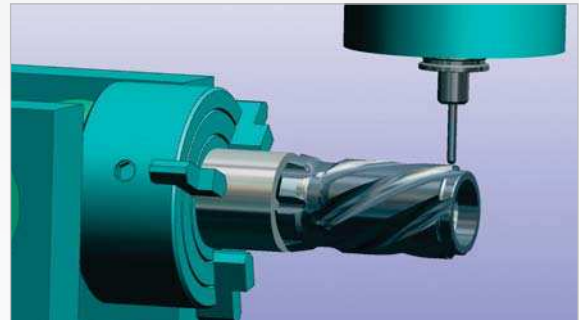


## 5-Axis Machining

### Introduction

Edgecam 4 and 5-Axis machining products are designed to meet the demanding machining requirements of industries such as aerospace, automotive, medical and oil & gas. Edgecam seamlessly integrates 4 and 5-Axis simultaneous machining within its milling and mill/turn environment to allow a range of multi-axis cutting strategies to be applied to the most complex tooling or components. The system's graphical user interface and intuitive commands enable it to be programmed quickly and accurately.



### Features

Easy-to-use machining strategies are geared to maximise productivity and quality.

### 5-Axis

Edgecam offers a wide range of 4 and 5-Axis strategies applicable to solids and surface geometry:

- SWARF cutting for machining of variable taper walls
- 5-Axis finishing across multiple surfaces, with control over lead/lag and side tilt angles
- 5-Axis profile machining for slotting, de-flashing and trimming of sheet forms
- Full support for all common tool profiles, including lollipop cutters