

# Cimbax CodeLok™

## Protecting your unique Microsoft Dynamics AX code

visit [www.cimbax.com](http://www.cimbax.com)  
call +44 20 3189 2090

codelok™

### Product overview

The open environment of Microsoft Dynamics AX is essential in the development of valuable add-ons and vertical customization, but what happens once the project is complete?

The resources required to create a single add-on can be substantial for any business, but when you consider the intellectual property value it becomes a business critical issue. Protecting that code is essential if you are to deliver a financial return to investors and shareholders, as well as protecting the rights of the people that work for you. The open code that helped you innovate can, if not locked, provide a clear channel for unscrupulous competitors.

Codelok is a windows application written in C# developed specifically for the Microsoft Dynamics AX community; it allows users to protect their proprietary code in projects and add-ons.



cimbax™

## Key features

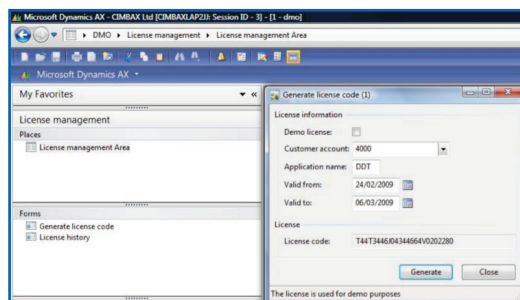
- Control access to customized AX code by issuing a simple license.
- Only authorized upgrades and amendments to your code.
- Full License History screen tracks all licenses issued, the licensee and the product.
- Simple windows based client environment.
- Stand alone .exe application for generating licenses without AX.
- Set duration of access - days, months or years.
- Demo license functionality to support the sales process.

## Full integration with other Cimbax products

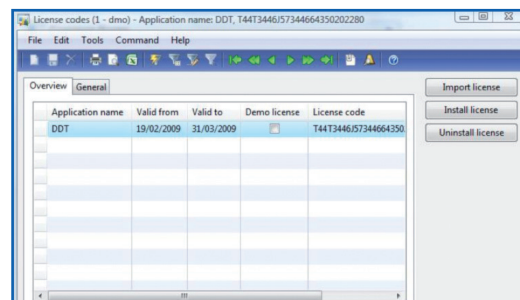
Codelok was developed alongside the Cimbax Doktool to give all Microsoft Dynamics AX users the ultimate flexibility with their proprietary code. Doktool exports the code to Microsoft Office creating sophisticated documentation and customized forms, whilst Codelok closes that same functionality to unlicensed users.

## Compatibility

Codelok is currently compatible with Microsoft Dynamics AX 4.0 & AX 2009.



Generate License



Installed License



For further information call +44 20 3189 2090