

# Logikal iUpdate Guide Document

May 2021

# To install the software update for new AluK Price List please follow the instructions below.

## Step 1:

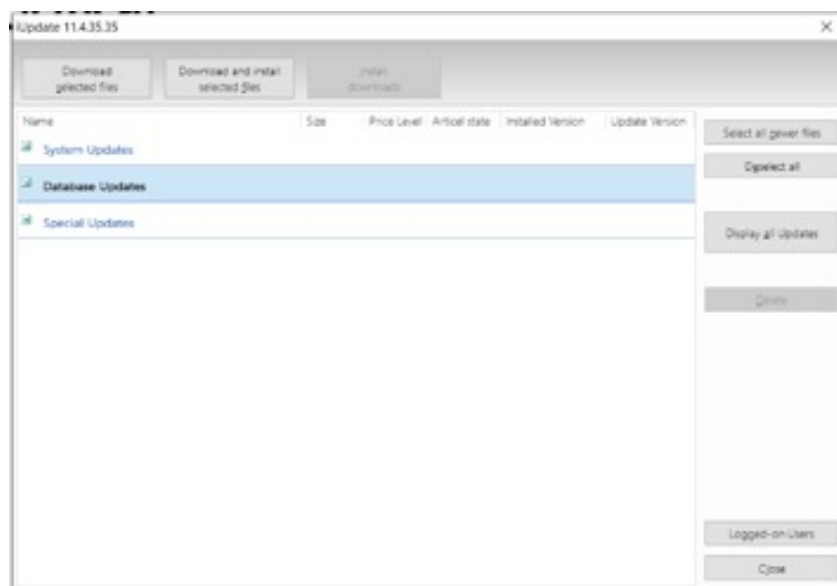
In Home screen click the green Updates box.

# LogiKal<sup>®</sup>



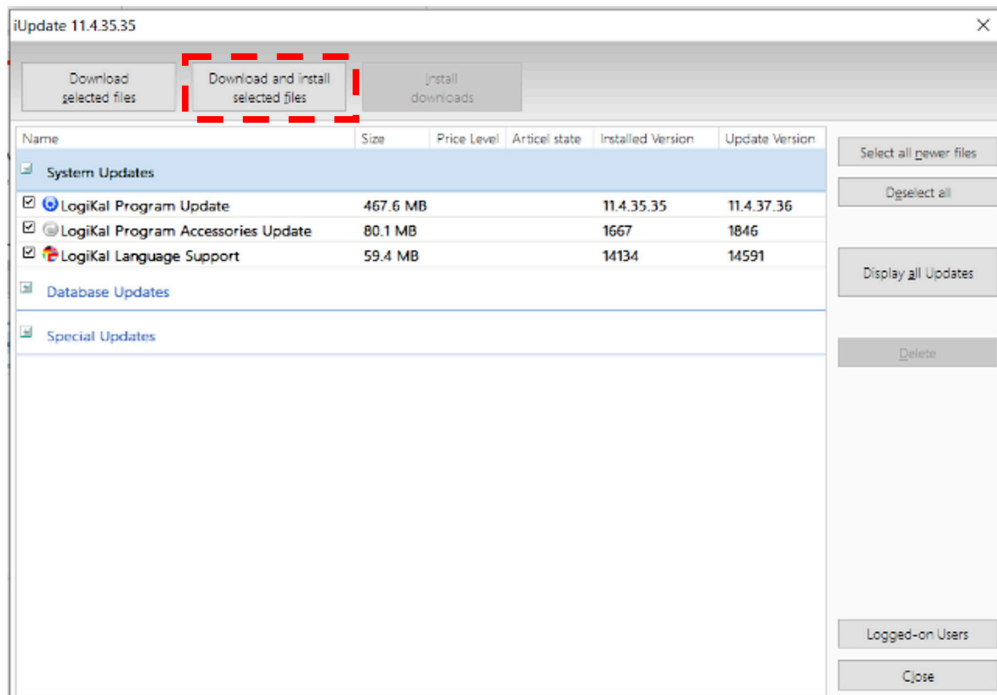
## Step 2:

The iUpdate window will pop up on screen with the available updates listed under one of three categories. The AluK Price List Update will be displayed under the "Database Updates" category.



### Step 3:

Tick the boxes next to the updates you want to install. Then select the “Download and Install Selected Files” button. Please ensure the main Logikal software programme is shut down with only the iUpdate window remaining open.



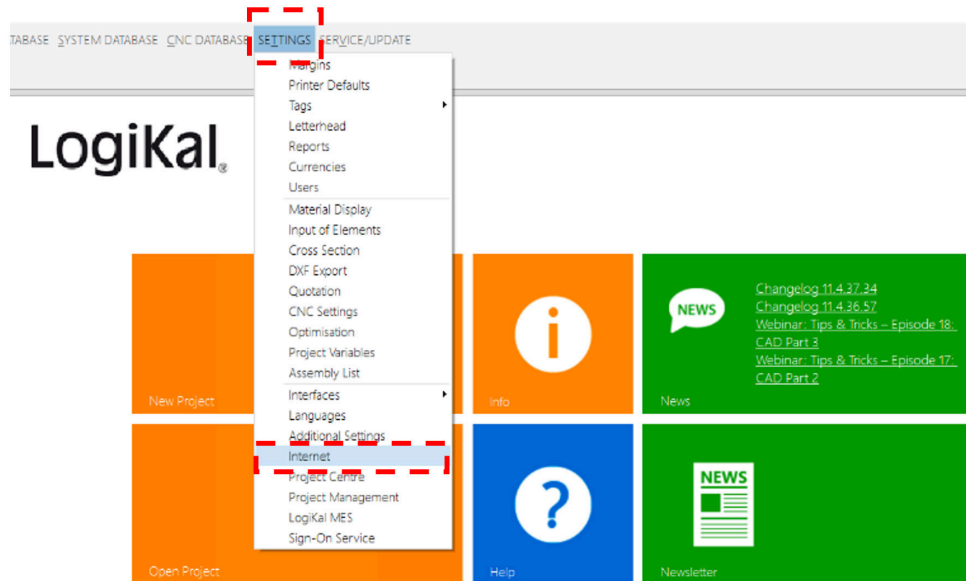
### Step 4:

Allow update to download and install. The software will notify you when update is complete and prompt for Logikal software to be reopened.

There is a setting within Logikal to automatically search for updates and prompt when available from both AluK and Orgadata.

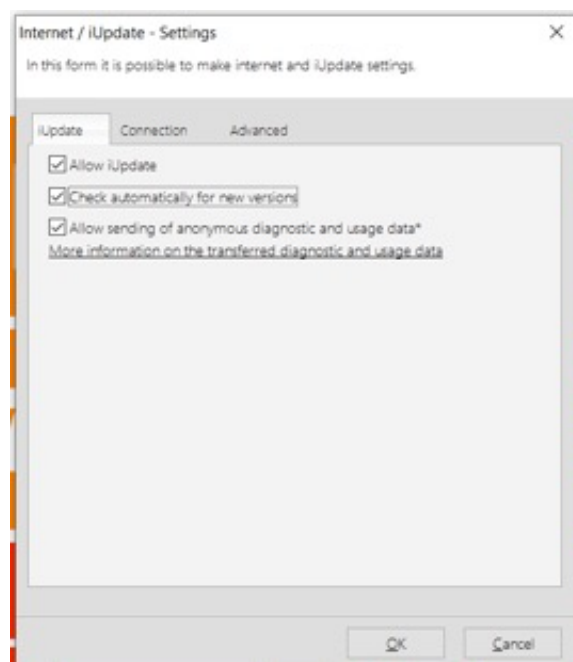
**Step 1:**

In Home screen click the green Updates box.



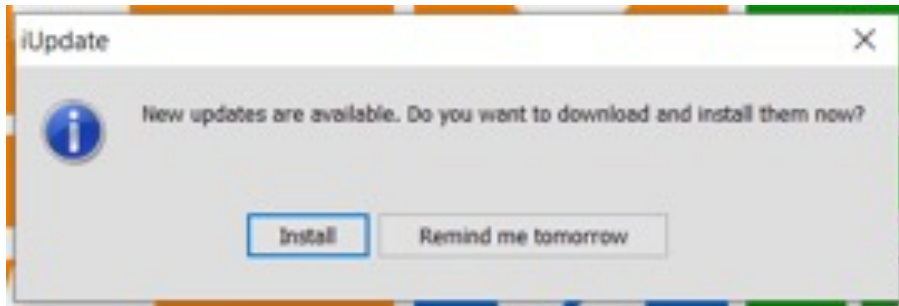
**Step 2:**

On the first tab of the pop-up window tick the options that are listed “Allow iUpdate” & “Check automatically for new versions”



### Step 3:

When there is a new update available the message displayed below will appear to inform when Logikal software is opened.



### Please Note:

An internet connection is required for updates, newsletters, dongle activation, status reports, error transmission and remote maintenance.

The following data speeds should be available for this:

Minimum requirements

Download: 6,016 kbit/s

Upload: 576 kbit/s

Minimum requirements

Download: 50.000 kbit/s

Upload: 10.000 kbit/s

### Firewall settings

Programme updates are carried out via [www.orgadataupdate.de](http://www.orgadataupdate.de) (84.201.70.172) using Ports FTP 21 and 11965.

The passive ports FTP 50000 – 52000 are required for downloads and uploads.

In the local networks, server dongles communicate via ports TCP and UDP 1947.