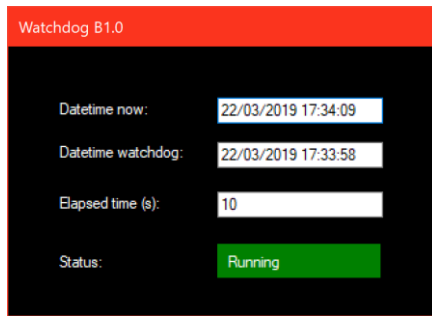


# Watchdog



The screenshot shows a software interface for a watchdog application. It has a red header bar with the text "Watchdog B1.0". Below this, on a black background, are four rows of information. Each row consists of a label on the left and a value in a white box on the right. The labels are "Datetime now:", "Datetime watchdog:", "Elapsed time (s):", and "Status:". The values are "22/03/2019 17:34:09", "22/03/2019 17:33:58", "10", and "Running" (which is highlighted in green).

Datetime now:	22/03/2019 17:34:09
Datetime watchdog:	22/03/2019 17:33:58
Elapsed time (s):	10
Status:	Running

When Synchronisation is on, the system launches a watchdog application to monitor operation of the main application. If the Watchdog detects that the main application is no longer responding it will present a warning message and restart the operating system. The Watchdog application should not be stopped by the user since this would prevent its task monitoring function.