

Year 2000 Conformity of HTS software

The generally accepted definition of year 2000 conformance is:

“Year 2000 conformity shall mean that neither performance nor functionality is affected by dates prior to, during and after the year 2000.”

The latest versions of HTS’s software systems pass the following tests:

- MaxAsset version 5.x or greater
- Booking Centre version 3.7x or greater
- ShopFront version 5.x or greater
- InfoCentre version 7.x or greater
- ISPM all versions

From	To	Reason to check
31st Dec 1998	1st Jan 1999	existing functionality unchanged
27th Feb 1999	28th Feb 1999	existing functionality unchanged
28th Feb 1999	1st Mar 1999	existing functionality unchanged
31st Aug 1999	1st Sep 1999	first time xx/9/99 is encountered
8th Sep 1999	9th Sep 1999	the 9/9/99 problem does not exist
9th Sep 1999	10th Sep 1999	the 9/9/99 problem does not exist
31st Dec 1999	1st Jan 2000	first time 00 is encountered
27th Feb 2000	28th Feb 2000	existing functionality is unchanged
28th Feb 2000	29th Feb 2000	that 2000 is recognized as a leap year
29th Feb 2000	1st Mar 2000	that 2000 is recognized as a leap year
31st Dec 2000	1st Jan 2001	the changeover of year from 00 to 01
28th Feb 2001	1st Mar 2001	that leap year recognition works for years beyond 2000
28th Feb 2004	29th Feb 2004	that leap year recognition works for years beyond 2000
29th Feb 2004	1st Mar 2004	that leap year recognition works for years beyond 2000

Additionally the products properly display and import/export all dates.

HTS uses Omnis7 and Oracle as the basis for its software systems. Further information may be obtained from the vendors websites:

<http://www.omnis-software.com>

and

<http://www.oracle.com>

This document is available on the HTS website at <http://www.hts.com.au/>

