



R.A.C.E. Management Suite (RMS)



R.A.C.E. Management Suite Splash
Screen

The R.A.C.E. Management Suite
(RMS) is the
controlling software
application for the R.A.C.E. soft-
ware products designed for the
Meat Processing Industry.

Ease of Process Management:

The RMS administers all configurations and production data that is produced from the RACE Weigh Grade software, the RACE Loadout (Despatch) software and the RACE Mob Entry Software. It will also provide the administration and data management for our future versions of the RACE Carton Weigh Label system.

Ease of Operations:

The RMS layout resembles the Windows Explorer or Enterprise Manager layouts - used for ease of use and fast navigation of data and configurations . Exporting of all production data is made easy by highly configurable export options - which include XML and numerous CSV formatted types. Exporting is performed by date selection.

Quality Reports:

There are a number of reports available to be generated. All reports can be viewed on-screen with ability to print to a windows printer. Reports can also (if requested) be exported to PDF, HTML or XLS formats for use within Intranets or other office scenarios.

Ease of Configuration:

Editing of configuration 'sets' is easily performed, all Weigh Grade and Mob Entry settings are made from the RMS and are downloaded to user specified stations. Carcass details (Weigh Grade) can also be edited from within the RMS.

Open System Platform:

The software is developed using Microsoft development tools using MSDE databases as the backend. R.A.C.E can configure our software to work with your existing onsite systems, increasing the ease of integration and reducing installation costs.

Experienced Supplier:

R.A.C.E. software has been designed with customisation in mind. With almost 20 years in the meat industry, R.A.C.E. understand that different companies have different requirements for their software. Which is why R.A.C.E. encourage them to actively work with us, so we can provide the most suitable software solution possible.

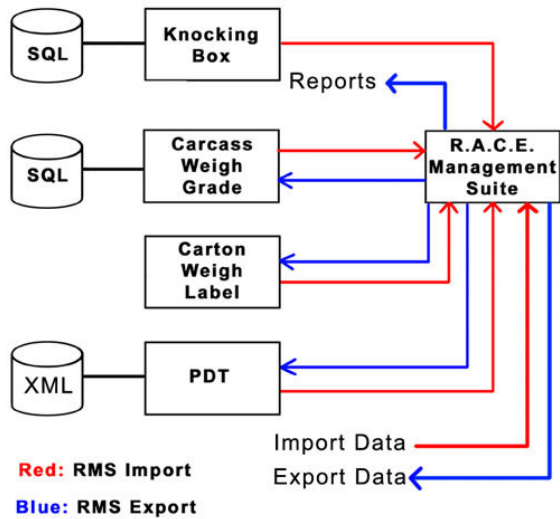
Technical Specifications

Features & Advantages:

- Total control of configurations on stations (Mob, Weigh Grade...)
- Total control of production data from stations
- Facility to edit production data
- Comprehensive selection of production and yield reports
- Central control point for all clients application configurations and production data
- Windows Explorer style GUI for ease of navigation
- Extensive reporting features available for all client modules
- Export of production in XML and various CSV formats
- Multi security level settings for RMS users to safeguard data
- Auto lock-out features after 15 minutes of inactivity for added security
- Reports can be exported to PDF, HTML and XLS formats to suit specific requirements
- MSDE backend for compatibility with most back-office systems, allowing open system connectivity

Hardware Requirements:

- 800Mhz or faster, 256 megabytes RAM
- 500MB hard disk space
- Windows 2000 Pro or XP Pro
- 800x600 Minimum Screen Resolution



Operation Tree

Carcass	Side	Wgt	Sex	Grade	Mat	Destination	Time	Defects	SB	Dis	Com
104082001	1	125.0	Cow	M3	100	Export	12:29:00 p.m.		1	N	N
104082002	2	150.0	Cow	M3	100	Export	1:00:00 p.m.		1	N	N
104082002	1	170.0	Cow	M3	100	Export	1:03:00 p.m.		1	N	N
104082002	2	170.0	Cow	M3	100	Export	1:03:00 p.m.		1	N	N
104082003	1	170.0	Cow	M3	100	Export	1:03:00 p.m.		1	N	N
104082003	2	170.0	Cow	M3	100	Export	1:03:00 p.m.		1	N	N
104082004	1	170.0	Cow	M3	100	Export	1:04:00 p.m.		1	N	N
104082004	2	150.0	Cow	M3	100	Export	1:04:00 p.m.		1	N	N
104082005	1	150.0	Cow	M3	100	Export	1:04:00 p.m.	[ARTH]	1	N	N
104082005	2	130.0	Cow	M3	100	Export	1:04:00 p.m.		1	N	N
104082005	1	120.0	Cow	M3	100	Export	1:05:00 p.m.	[ARTH]	1	N	N
104082006	2	150.0	Cow	M3	100	Export	1:05:00 p.m.		1	N	N
104082007	1	150.0	Cow	M3	100	Export	1:06:00 p.m.	[COLOUR] [BAD]	1	N	N
104082007	2	170.0	Cow	M3	100	Export	1:06:00 p.m.		1	N	N
104082008	1	170.0	Cow	M3	100	Export	1:07:00 p.m.		1	N	N
104082008	2	150.0	Cow	M3	100	Export	1:09:00 p.m.	[C] [BV]	1	N	N
104082009	1	150.0	Cow	M3	100	Export	1:09:00 p.m.		1	N	N
104082009	2	120.0	Cow	M3	100	Export	1:09:00 p.m.	[COLOUR]	1	N	N
104082010	1	120.0	Cow	M3	100	Export	2:14:00 p.m.		1	N	N
104082010	2	150.0	Cow	M3	100	Export	2:15:00 p.m.		1	N	N
104082011	1	120.0	Cow	M3	100	Export	2:23:00 p.m.		1	N	N
104082011	2	150.0	Cow	M3	100	Export	2:24:00 p.m.		1	N	N
104082012	1	120.0	Cow	M3	100	My Freezer	2:44:00 p.m.	[ARTH] [VMSB]	1	N	N
104082012	2	150.0	Cow	M3	100	My Freezer	3:00:00 p.m.		1	N	N
104082013	1	150.0	Cow	M3	100	Export	3:01:00 p.m.		1	N	N
104082013	2	120.0	Cow	M3	100	Export	3:01:00 p.m.	[ARTH] [VMSB]	1	N	N
104082014	1	120.0	Cow	M3	100	Export	3:02:00 p.m.	[ARTH] [VMSB]	1	N	N
104082014	2	150.0	Cow	M3	100	Export	3:02:00 p.m.		1	N	N
Total Body Count:							14	Total Weight:	4075.00		

Sample Reports Screen

The screenshot shows the Carcass Detail screen for Carcass ID: 1040830006. It includes fields for Species (Beef), Sex (Cow), MAF Ear tag, MUB ID (3), Age, Carcass Wgt (318), Slaughter Date (30/08/2004), Chain (1), Terminal ID (0), PU Destination (Export), Time Graded (10:48:00 a.m.), Grader (1), and Shift (1). There are also sections for Side 1 and Side 2 details, including Side ID, Side Wgt, Fat Class, Muzzling, and Detained status. A 'Select Field Option' dropdown is visible on the right.

Sample Carcass Edit Screen

Unit 1, 103 Sturrocks Road
 Redwood
 Christchurch
 New Zealand
 PH. +64 3 344 2995
 FX. +64 3 344 2996
 www.race.co.nz



R.A.C.E. Services Limited
 Reed and Associates Computer Engineering