Aluminum’s No.1 Cost Reduction Software

IMMEDIATE SAVINGS
Reduce Raw Material Costs
Control Alloy Specifications
Reduce Inventories

ALUMINUM TARGETED
Melter Holder
Reverb or Induction Furnace
SOW’s, Chips, Revert Scrap
Others Each Residual Control
Total Residual Control
Multiple Furnaces
Includes Heel Calculation
Liquid Charges & Yields
De-mag capability
Up to 30 Element Control
Weekly Campaigns
Forecasting Model

COMMUNICATION
Real-time Spectrometer data
ERP Interfacing
Shared through your server
Up to 100 users
Individual work stations

PRICING AND SUPPORT
Single Modules or Complete System
One Time License Fee
Maintenance Support
Safekeeping Availability

ABS Software™ is customized for the aluminum industry. Regardless if you have one induction furnace or 20 reverbs, or any combination in-between, ABS will calculate the lowest cost of possible charge combinations of raw materials, and still meet alloy specifications. The net result is improving profitability while meeting customer requirements. From the savings you will achieve from ABS, you can invest your cash into other productive ventures, or simply keep it.

ABS is installed by industry experts and maintained by professional software engineers. We will train your employees at your site. ABS offers a customized solution that will fit your needs. Each shop is different, and we will set up custom options that allows you to maximize your savings. ABS remains the best choice for over 25 years.

To learn more, visit our Website:
www.tmsinternational.com/alloy-blending-system/cfm