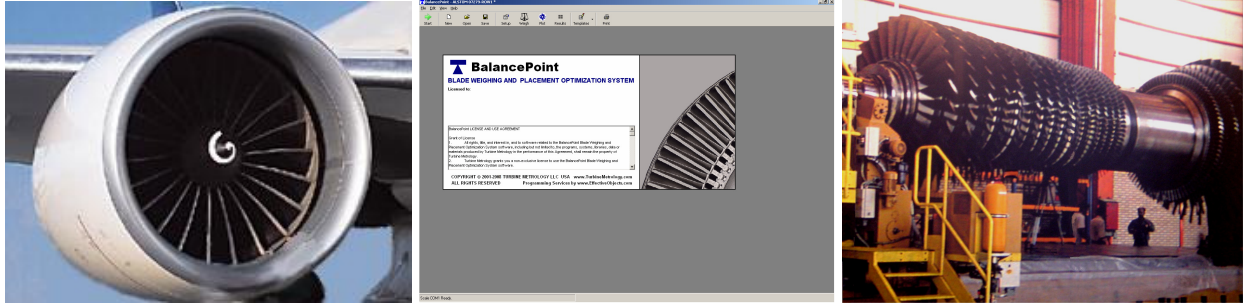


# e-balancing with BalancePoint



## For service shops, field repairs, and other small volume operations, TM offers “e-balancing.”

If you have only one or two wheels to balance, consider e-mailing your blade weights to Turbine Metrology; TM will optimize your blade placement using the latest version of our BalancePoint software. E-balancing uses the same options as the purchased BalancePoint program including:

- An unlimited number of blades per wheel
- An unlimited number of special blade types (locking, cutter tooth, tach, and others)
- Pairs balancing for aircraft engines

By e-mail TM will return the results to you:

- Oriented by Slot (.pdf)
- Oriented by Blade (.pdf)
- Polar placement chart (.pdf)

**Standard pricing is \$2/blade or \$200/set, whichever is less.**

Example 1: Aircraft LP compressor set – 186 blades = \$200.00

Example 2: Gas turbine bucket set – 92 buckets = \$184.00

**Blade data is run upon receipt and returned as soon as possible, usually within your workday, depending on time zone.**



To expedite e-balancing we now accept:

**e-balancing** is also a good way to evaluate the performance of **BalancePoint** software prior to purchase. If purchased within 60 days, the full amount of any e-balancing will be deducted from any purchase of **BalancePoint**.

**To order**, send your blade/bucket weights in an .XLS or compatible spreadsheet along with credit card information to: [e-balance@turbinemetrology.com](mailto:e-balance@turbinemetrology.com) or call Turbine Metrology at 816-769-1499 for more details.