Overview

We construct Intech® enhanced equity strategies to improve the probability of excess return over an index. They attempt to improve upon index returns and minimize tracking error.

**Investment Platform:** Enhanced Equity  
**Benchmark:** MSCI World ex Australia Index  
**Expected Tracking Error:** 1.25-1.5%

Expected tracking error is a long-term annualized forecast gross of fees. Do not consider or rely on it as a performance guarantee. Actual results may vary.

Applications

These strategies may address a wide range of needs:

- Replace or supplement index or smart beta strategies  
- Complement traditional managers in multi-manager mandates or defined contribution plans  
- Narrow the range of excess return outcomes  
- Apply risk controls (see reverse) to what’s usually your largest source of portfolio volatility  
- Control surplus volatility

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**TAP A RELIABLE ALPHA SOURCE**

Equity price volatility is ubiquitous and has been our source of excess return and a key to risk control for over 30 years. Our clients can reduce their dependence on traditional alpha sources like “undiscovered” value, earnings “surprises” or transitory factor premiums.

**ACCEPT A “COMPLEMENT”**

We don’t forecast factors or company performance; instead, we use volatility and correlations, attempting to improve diversification and capture a rebalancing premium. This fundamental difference has the potential to produce excess returns uncorrelated with those of conventional managers.

**IMPROVE RISK BUDGETING**

The typical active manager increases active bets as the range of stock returns increase (i.e., dispersion). We do the opposite, potentially offering a more stable ex-post tracking error compared to traditional managers. Stable active risk means a more stable risk budget.
Philosophy and Process

An Approach with Real Distinction

We adhere to a different investment paradigm than the traditional financial economics embraced by most asset managers – both fundamental and quantitative.

Our approach is linked to Modern Portfolio Theory, but we base our decision model on observations, not expectations. Our model inputs are observed stock price volatility and correlations. We don’t rely on subjective forecasts of markets, factors, or company performance.

Straightforward Three-step Process

Our Princeton-based investment team applies our approach across a three-step process designed to deliver consistent results over time:

1. Estimate volatility and correlations of the stocks in a benchmark.
2. Optimize portfolio weights for diversification consistent with our clients’ risk-return objectives.

Enhanced Equity Leadership

<table>
<thead>
<tr>
<th>Rank</th>
<th>Leadership Category</th>
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<tbody>
<tr>
<td>#3</td>
<td>ENHANCED EQUITY INSTITUTIONAL QUANTITATIVE MANAGER BY AUM</td>
</tr>
<tr>
<td>#1</td>
<td>ENHANCED EQUITY QUANT MANAGER IN AUSTRALIA BY AUM</td>
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<td>$17</td>
<td>BILLION IN ENHANCED EQUITY ASSETS UNDER MANAGEMENT</td>
</tr>
<tr>
<td>11</td>
<td>AVERAGE ENHANCED EQUITY ACCOUNT TENURE IN YEARS</td>
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About Intech®

Intech® is a specialized global asset management firm that harnesses stock price volatility as a source of excess return and a key to risk control. Founded in 1987 in Princeton, NJ by pioneering mathematician Dr. E. Robert Fernholz, Intech® serves institutional investors across five continents, delivering relative return, low volatility, adaptive volatility and absolute return investment solutions.

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Past performance is no guarantee of future results. Investing involves risk, including possible loss of principal and fluctuation of value. There is no guarantee that any investment strategy will achieve its objectives, generate profits or avoid losses. Risk controls, as referenced, do not promise any level of performance or guarantee against loss of principal.