

LANGUISTICS™ Improving Communication Through Natural Language Understanding

Find a solution that's right for you:

[company](#) | [technology](#) | [products](#)

<!metaMarker>™ & <metaRanker>™
Technology Technology

read | **understand** | **text**
accurately | content, mood and intent | email and SMS

take action
filter | monitor | manage | route | prevent | respond | react

[< learn more >](#)

<!metaMarker>™
1011001
0101100
1101001
0010110
read
under
stand
take
action
metaRanker™

B-Message
Read Customer Service Email for Mood and Intent in Real Time

B-Monitor
Prevent Electronic Messaging from Disrupting Your Business

B-Intercept
Read Intercepted Messages Accurately for Mood, Intent and Content

B-Interchange
Filter Email and Route It as SMS

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PRODUCTS

- technology
- B-Message
- B-Monitor**
- B-Intercept
- B-Interchange

B-Monitor™ - Enterprise Message Monitoring

Prevent Email from Disrupting Business As Usual

Protect valuable trade secrets from accidental or malicious release

Maintain Productivity Stop the Loss of Intellectual Property

Keep sexual harassment and hate speech out of the workplace

Enforce email policies without creating a "big brother" environment

>Related Link:

[IDC Bulletin: "NLP: Find What I Mean, Not What I Say"](#)

by Susan Feldman

TECHNOLOGY

- <!metaMarker>
- <metaRanker>**
- metadata
- IDC bulletin

<metaRanker>TM

Technology
Creates New Functionality for Wireless Data Users

Accurately Rank Email and SMS Messages
According to Personal Preferences

Manage Message Traffic **Send Alerts to
Wireless Devices**

<metaRanker>TM retrieves and ranks information contained in electronic messages and makes them available on wireless devices according to pre-selected parameters. These technologies combine statistical analysis and linguistic processing in order to achieve the highest accuracy possible for information retrieval. <metaRanker>, developed in Unicode, is particularly useful in applications aimed at the two-byte language markets-Chinese, Japanese, , etc. Because of their structure these languages require different methodologies for information retrieval than Western European languages.

- <metaRanker> uses:
- Patent pending technology to determine the correct combinations of characters and determine meaning
 - Flexible tools to determine priorities and parameters