

ABC-Amega Net30Score Report

Most Advanced Risk Assessment Available on Small and Mid-Sized Customers

What is ABC-Amega's Net30Score Report?

- A powerful combination of GAIN's aggregated aging data and the Net30Score™ of PredictiveMetrics.
- A state-of-the-art statistical credit and collections scoring technology.
- An industry relevant, statistically validated payment scoring analysis and trending report on more than 125,000 customers in the GAIN database.
- A credit and collection scoring tool designed to help determine the inherent risk GAIN members have in doing business with specific customers.

Benefits of ABC-Amega's Net30Score Report

- **Reduce DSO and A/R writeoffs** — the score trending analysis predicts the probability of a customer becoming seriously delinquent within the next 6 months.
- **Proactively monitor your current customers' likelihood of delinquency** — the score for more than 125,000 customers in the GAIN goAmega database is calculated each and every month from aging data submitted by you and other GAIN members.
- **Improve credit decision-making on new customers** — if they are in the GAIN database and have at least 7 months of aging information, they have an ABC-Amega Net30Score based on data provided by other GAIN members.

Reliability of ABC-Amega Net30Score

- PredictiveMetrics built ABC-Amega's Net30Score™ model from 24 months of historical payment experience from the GAIN goAmega database.
- PredictiveMetrics annually re-validates the model on which the score is based.

GAIN Members:
Get 10 FREE
ABC-Amega
Net30Score Reports
 (details and standard pricing on back)

Contents of ABC-Amega Net30Score Report

- ABC-Amega Net30Score — 0.01 to 100 with 100 being the best score
- Risk Group — 6 classes from Extreme Risk to Very Low Risk.
- Two Month Forward Trend — if the Return to Trend is continued, will the customer change risk groups?
- Return to Trend — the amount the customer's score must change over the next 2 months, per month, to return to their Trend
- Adverse Reason Codes — why the customer scored as it did.
- Probability of Bad (PBAD) — probability that a customer will "go bad" (more than 10% of outstanding balance goes 90 or more days past due) within 6 months.

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How to Get 10 FREE**

ABC-Amega Net30Score Reports

1. Select the customer from the GAIN goAmega database.
2. Select the Credit Report.
3. Click the Credit Score tab.
4. Agree to the terms (each user only has to do this once).
5. Agree to the charges (but don't worry, **ABC-Amega will ensure you are not charged for your first 10 credit scores if requested prior to July 1, 2010).**

Standard Pricing

GAIN Contracts for:

- 1-749 reports \$ 5.00 ea.
- 750-4999 reports 4.00 ea.
- 5000+ reports 3.00 ea.

For further information, contact:

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1-716-887-9511

**10 free reports for each member company

Sample of ABC-Amega's Net30Score Reports from GAIN Database

