

## advancing conversion™



#### Scenario

[x+1] specializes in delivering real-time, audience-based, predictive marketing technology and services that help advertisers and marketers reach their prospects and customers-more effectively online. By delivering the right targeted offer at the right time to audiences across all online channels, [x+1] helps their list of impressive clients—including BMW, America Online, and H&R Block to name a few—dramatically improve the profitability of their online marketing investments.

Seeking to deliver the most coherent, relevant and valuable online experience to the consumer and understanding that in the online world a visitor's history can be a good indicator of future behavior, [x+1] needed to collect anonymous consumer data from multiple channels in order to automatically uncover actionable segments of consumers in real-time. Collectively, this unique data set can be used to learn key patterns that drive response and marketers can then improve ad performance and overall results.

### Solution

Using information from the people they knew a lot about—their client's customers—[x+1] wanted to make general assumptions about prospects using anonymous data, also known as the "birds of a feather flock together" approach. The accuracy of the anonymous data is critical, so selecting an IP Intelligence provider with exceptional depth and accuracy was key. With the right information, [x+1]'s clients could start treating the anonymous visitors as if they know a lot about them and could result in some real gains.

After evaluating numerous vendors, [x+1] tapped Digital Element, the leading provider of IP Intelligence solutions. The company chose Digital Element's NetAcuity® technology for the accuracy of the data and the simplicity of integration, which allowed [x+1] Systems to maintain a focus on developing its core business. By adding Digital Element's demographic and geographic IP Intelligence technology to the company's Progressive Optimization Engine—[x+1]'s best-inclass analytic platform that is the "brains" behind the company's product suite—and through the use of non-linear programming and a variety of other mathematical modeling techniques, [x+1]'s clients could begin to profile end-users and anonymously track their online responsiveness, as well as identify patterns between the profiles and their response activity to determine the best offer to display.

# Success

The addition of Digital Element's IP Intelligence technology helped [x+1] look at far more viewer data in real-time to more precisely predict where the viewer is in the decision funnel, thus allowing [x+1] to customize the messaging and show the ideal combination of branding versus direct messaging.

### **Success Highlights**

- The six month campaign generated more than 42,000 click-throughs, led to approximately 5,000 people who scheduled test-drives.
- In addition, over seven percent of postclick-actions led to sales inquiries.

#### **Testimonial**

"It is more important for [x+1] to have a high level of confidence in the IP data as a foundation for our behavior-based audience segments, and our customers are clearly benefiting from the targeting accuracy Digital Element provides."

Ted Shergalis, Chief Product Officer [x+1]

