



The Role of IT Leadership in Service and Support

MetricNet Best Practices Series



MetricNet™
Performance Benchmarking



Capital Area

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27 Years of IT Service and Support Benchmarking Data



Global Database

More than 3,700 IT Service and Support Benchmarks

70+ Key Performance Indicators

More than 120 Industry Best Practices



The Maturity Continuum in IT Service and Support

Reactive Stage



- Newer and less evolved support organizations are in this category
- A reactive “fire-fighting” mentality prevails at this stage
- Focus tends to be almost exclusively on service level compliance
- Support is continuously playing catch-up with user needs and expectations

Growth Stage



- Heavy investments in training, tools, and metrics characterize this stage
- A knowledge base of problem solutions is typically established
- An expert network of problem solvers is developed outside of support
- User self-help begins: user-enabled password resets, user searchable knowledge base

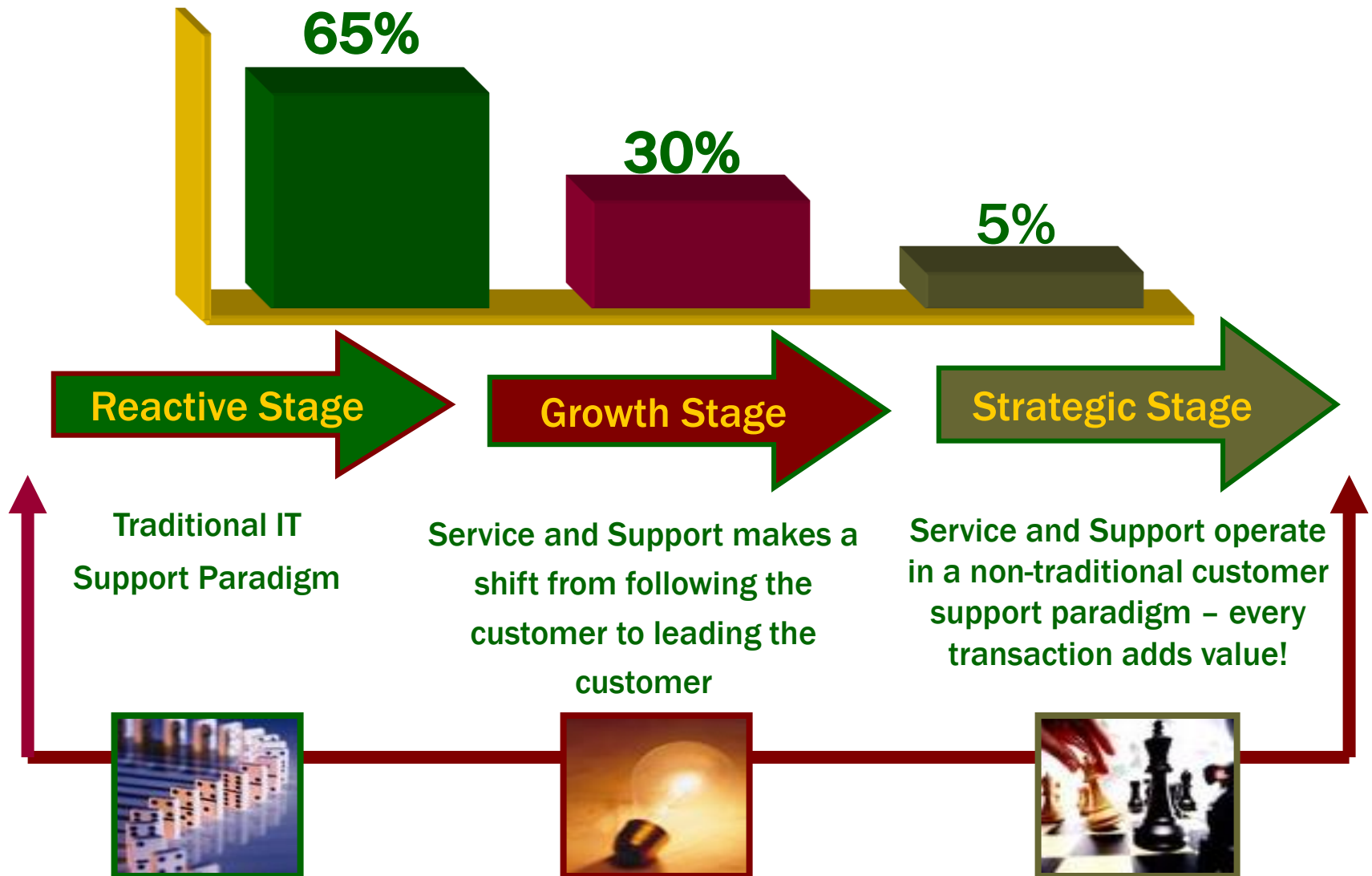
Strategic Stage



- The primary purpose of a strategic support organization is to make end users more productive, and to drive a positive view of IT
- A preventive, proactive culture prevails
- Support anticipates user needs and expectations, and provides services accordingly
- Customer enthusiasm and value creation is the goal!



Most Support Organizations are Tactical and Reactive




What Does Effective Leadership Look Like?

1. Think of Service and Support as a Business – And Act Accordingly!
2. Understand the Economic Potential of Service and Support
3. Demand Business Results and Accountability
4. Become Conversant in the KPI's of Service and Support
5. Think Holistically – End-to-End Support Process
6. Define and Set Expectations
7. Expect Strategic Thinking and Proactivity
8. Manage the Message of Service and Support
9. Dedicate Time and Attention to the Function

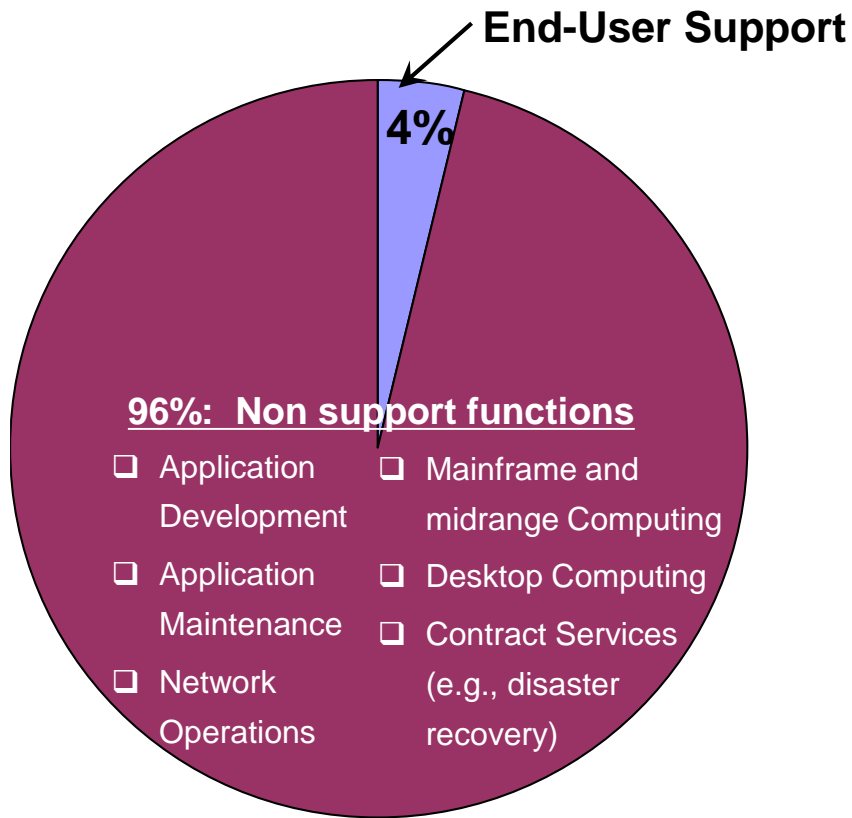


What Does Effective Leadership Look Like?

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The Paradox of IT Support



Corporate IT Spending Breakdown

- ❑ Less than 5% of all IT spending is allocated to end-user support
 - Service desk, desktop support, field support
- ❑ This leads many to erroneously assume that there is little upside opportunity in IT support
- ❑ The result is that most support organizations are managed with the goal of minimizing costs
- ❑ But the most effective support strategies focus on maximizing value



The Emergence of Service Desk as a Value Center

Cost Center

- ❑ Responsible for cost control
- ❑ Not responsible for...
 - Revenue generation
 - Profits
 - Investment decisions

VS.

Value Center

- ❑ Creates value
- ❑ Demonstrates value
 - Cost savings
 - Cost Benefit Analysis
 - ROI Analysis


- ❑ The vast majority of service and support organizations operate as cost centers
 - They are expected to control costs, but are not expected to make any explicit financial contribution to the enterprise
- ❑ The focus in a cost center is on minimizing costs
- ❑ The focus in a Value Center is on maximizing value!
- ❑ The industry megatrend now is on creating and demonstrating economic value



Service and Support as a Business



Understand the Economic Potential of Service and Support

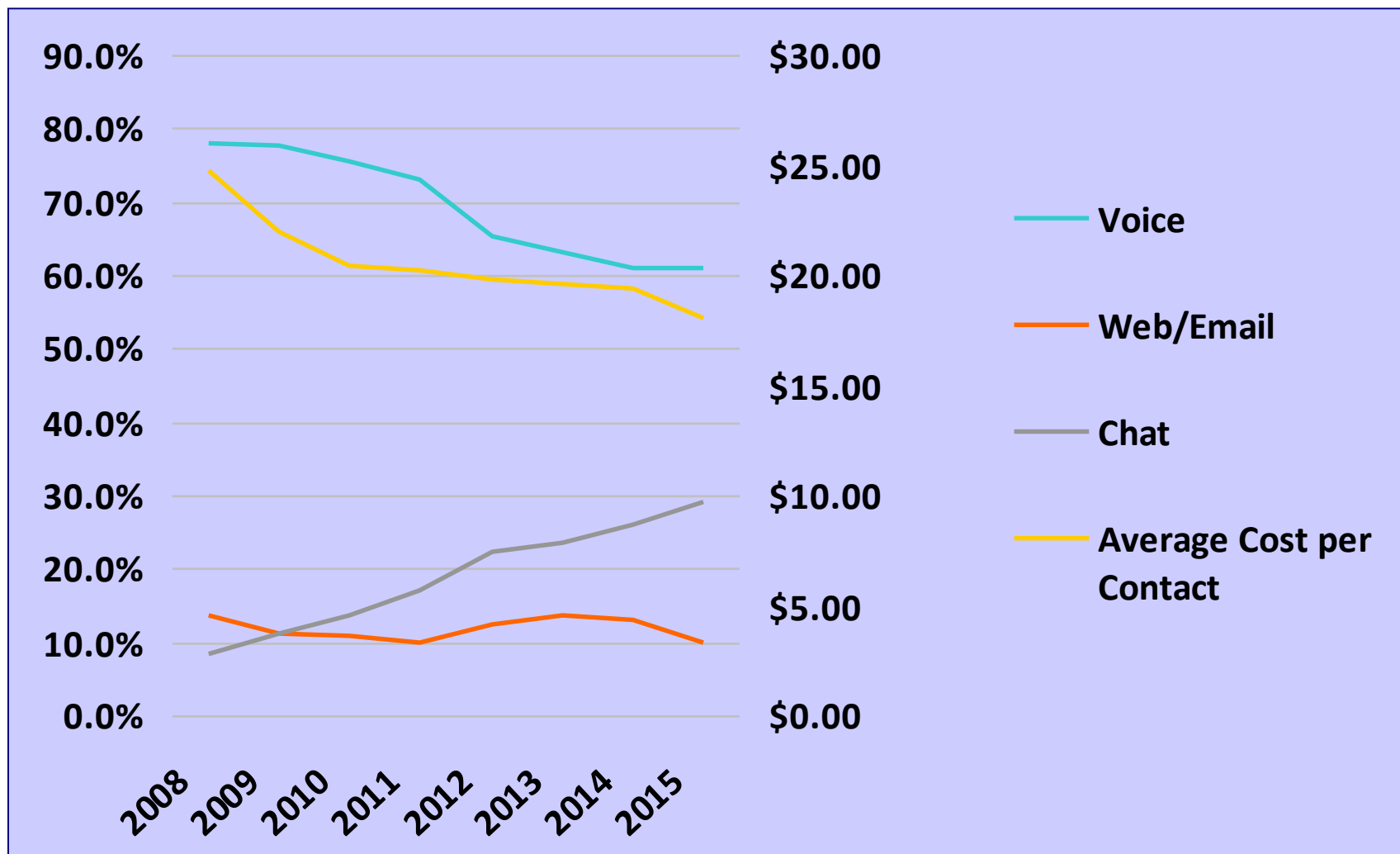
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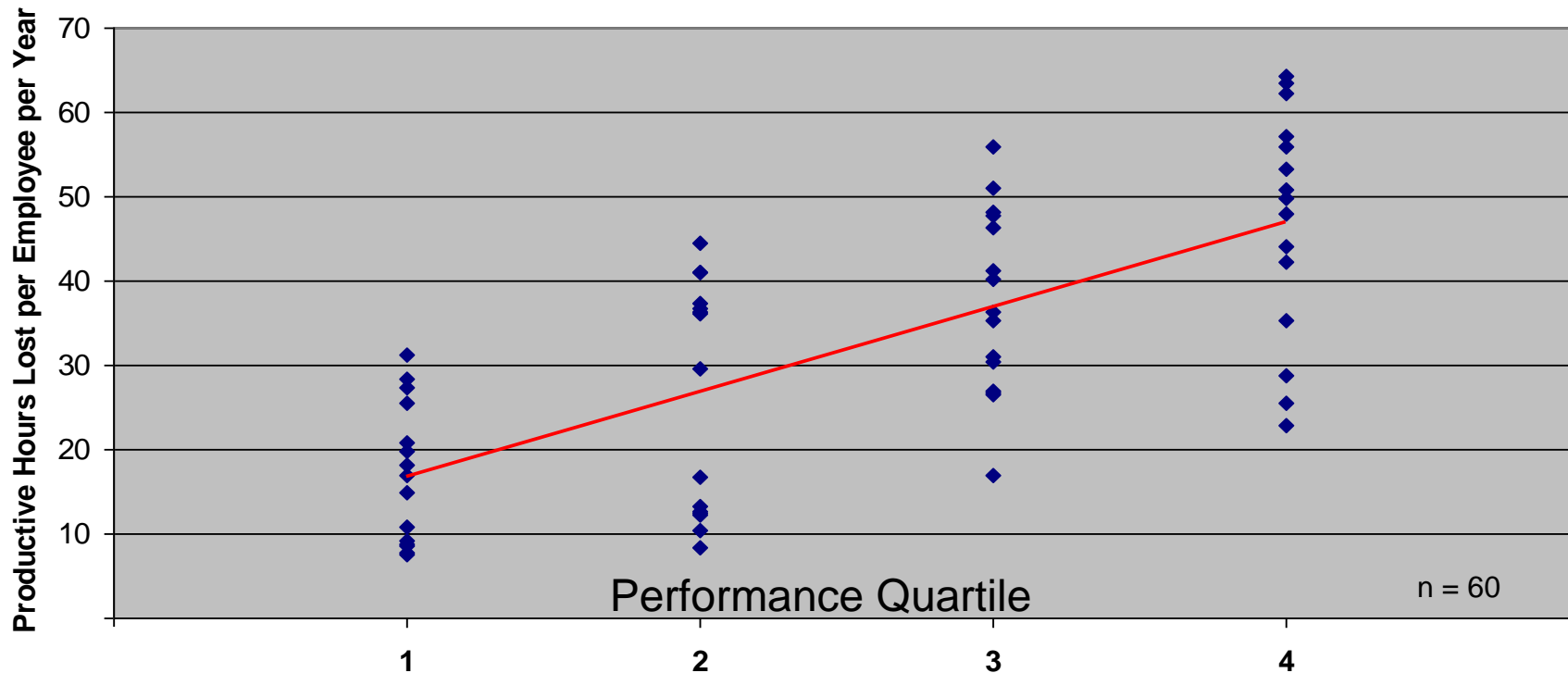
Shift Left Reduces Total Cost of Ownership for Support



Contact Deflection into Lower Cost Channels




Quality of Support Drives End-User Productivity



| Support Function | Key Performance Indicator | Performance Quartile | | | |
|---|-------------------------------|----------------------|-------|-------|------------|
| | | 1 (top) | 2 | 3 | 4 (bottom) |
| Service Desk | Customer Satisfaction | 93.5% | 84.5% | 76.1% | 69.3% |
| | First Contact Resolution Rate | 90.1% | 83.0% | 72.7% | 66.4% |
| | Mean Time to Resolve (hours) | 0.8 | 1.2 | 3.6 | 5.0 |
| Desktop Support | Customer Satisfaction | 94.4% | 89.2% | 79.0% | 71.7% |
| | First Contact Resolution Rate | 89.3% | 85.6% | 80.9% | 74.5% |
| | Mean Time to Resolve (hours) | 2.9 | 4.8 | 9.4 | 12.3 |
| Average Productive Hours Lost per Employee per Year | | 17.1 | 25.9 | 37.4 | 46.9 |



Demand Business Results and Accountability

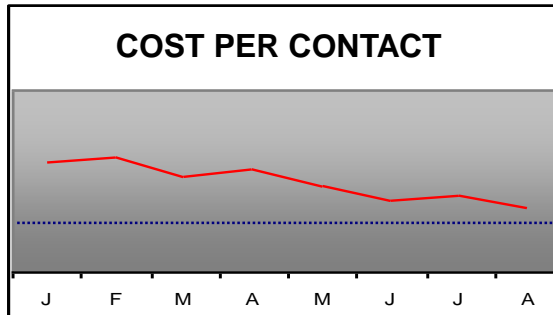
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Tracking, Trending and Reporting: Not Good Enough!

COST PER CONTACT

\$17.00



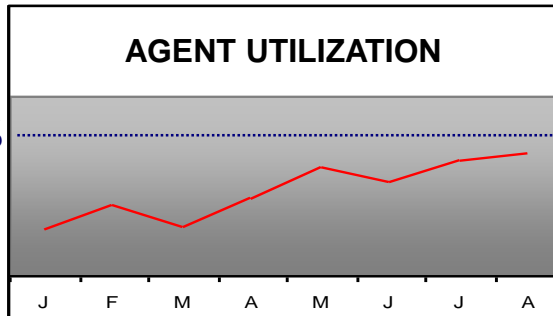
CUSTOMER SATISFACTION

90%



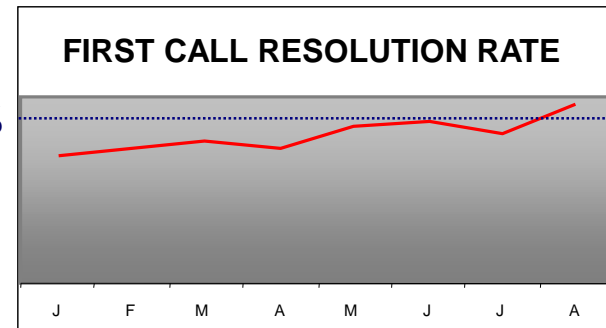
AGENT UTILIZATION

65%



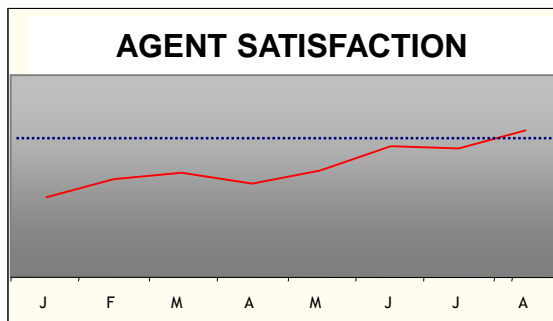
FIRST CALL RESOLUTION RATE

80%



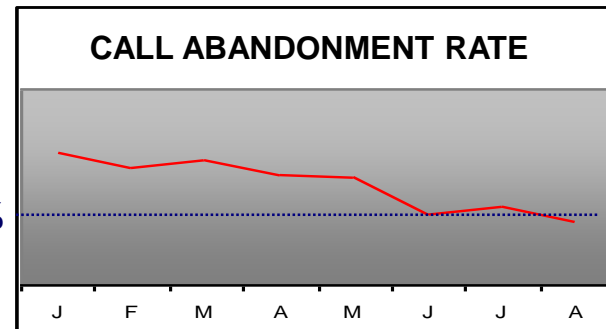
AGENT SATISFACTION

80%

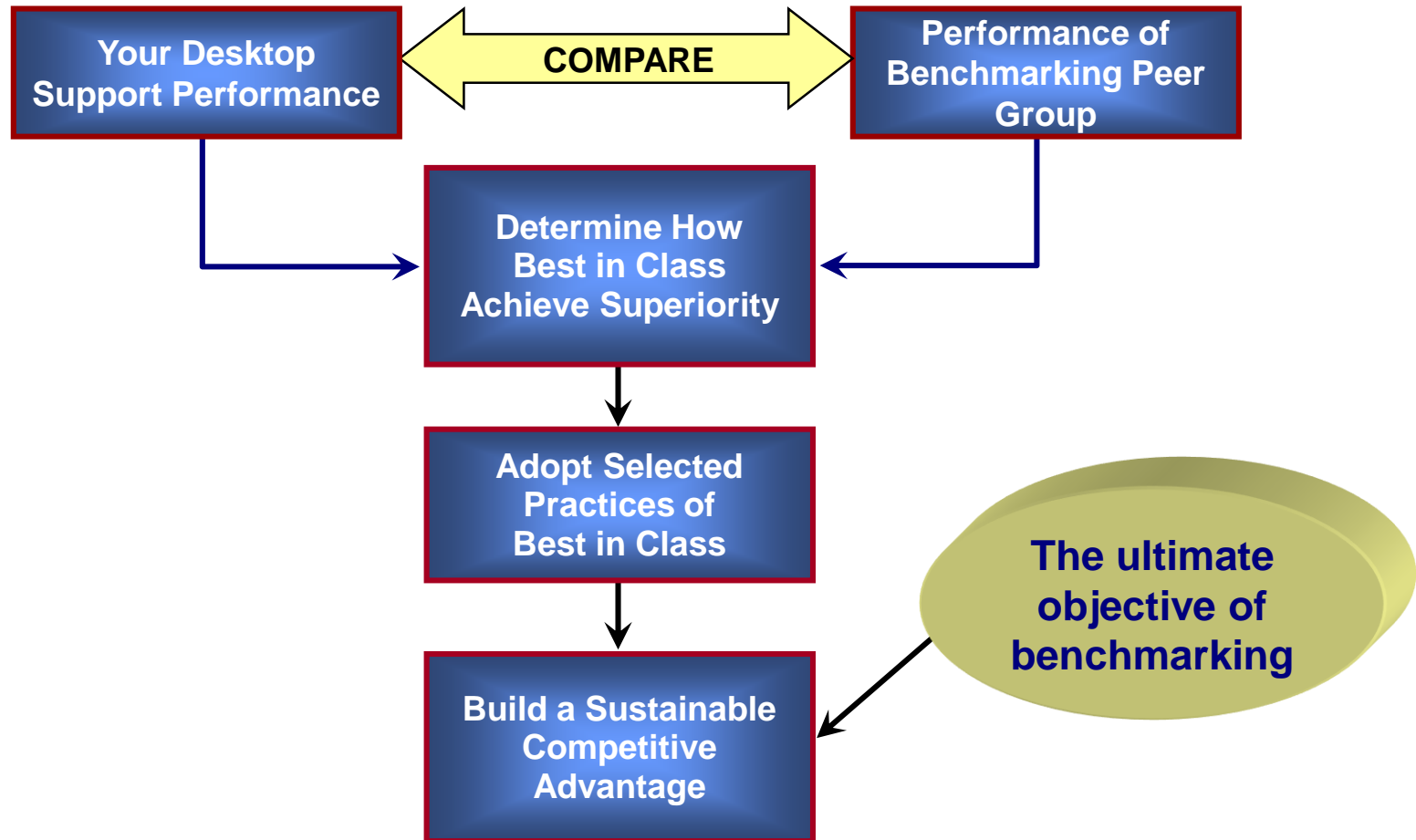


CALL ABANDONMENT RATE

5%



The Widespread Adoption of Benchmarking



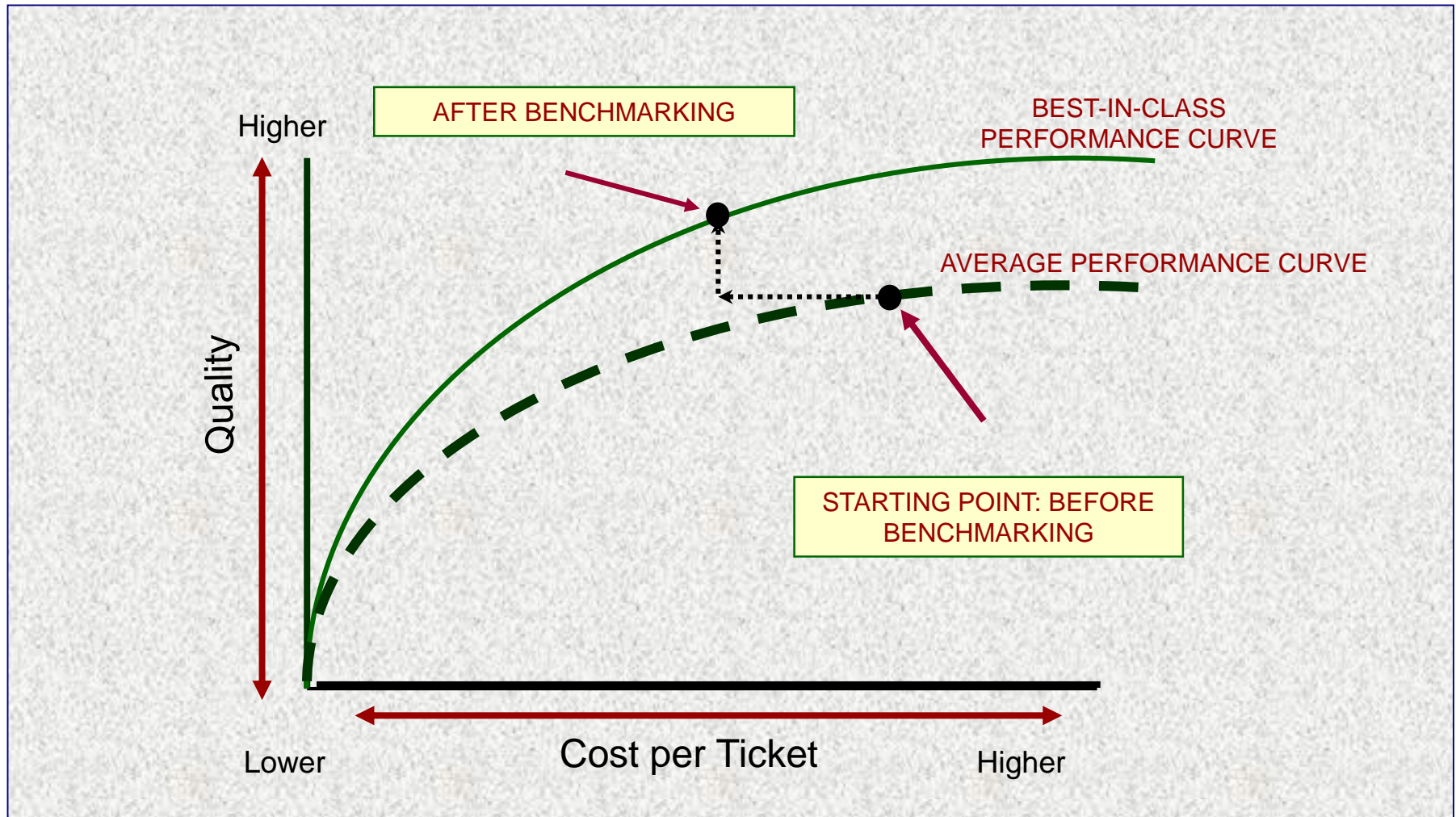
The Growing Adoption of Benchmarking

Fewer than 20% of all IT support groups engage in benchmarking.

*Yet there is a 1:1 Correspondence
Between Benchmarking and World-
Class Performance!*



The Goal of Benchmarking



ROI: Prove it Or Lose It!

$$\text{ROI} = \frac{\text{Return}}{\text{Investment}} = \frac{\text{Savings}}{\text{Spending}}$$

- ❑ ROI is a simple ratio
- ❑ It requires quantification of Return (Savings), and Investment (Spending)
- ❑ It is measured over a one-year timeframe (One Year ROI is implied in the metric)
- ❑ It is one of the most widely used and accepted financial metrics
- ❑ It can be used *prospectively*, as part of a Business Case Analysis
- ❑ ...Or *retrospectively* to evaluate past business performance

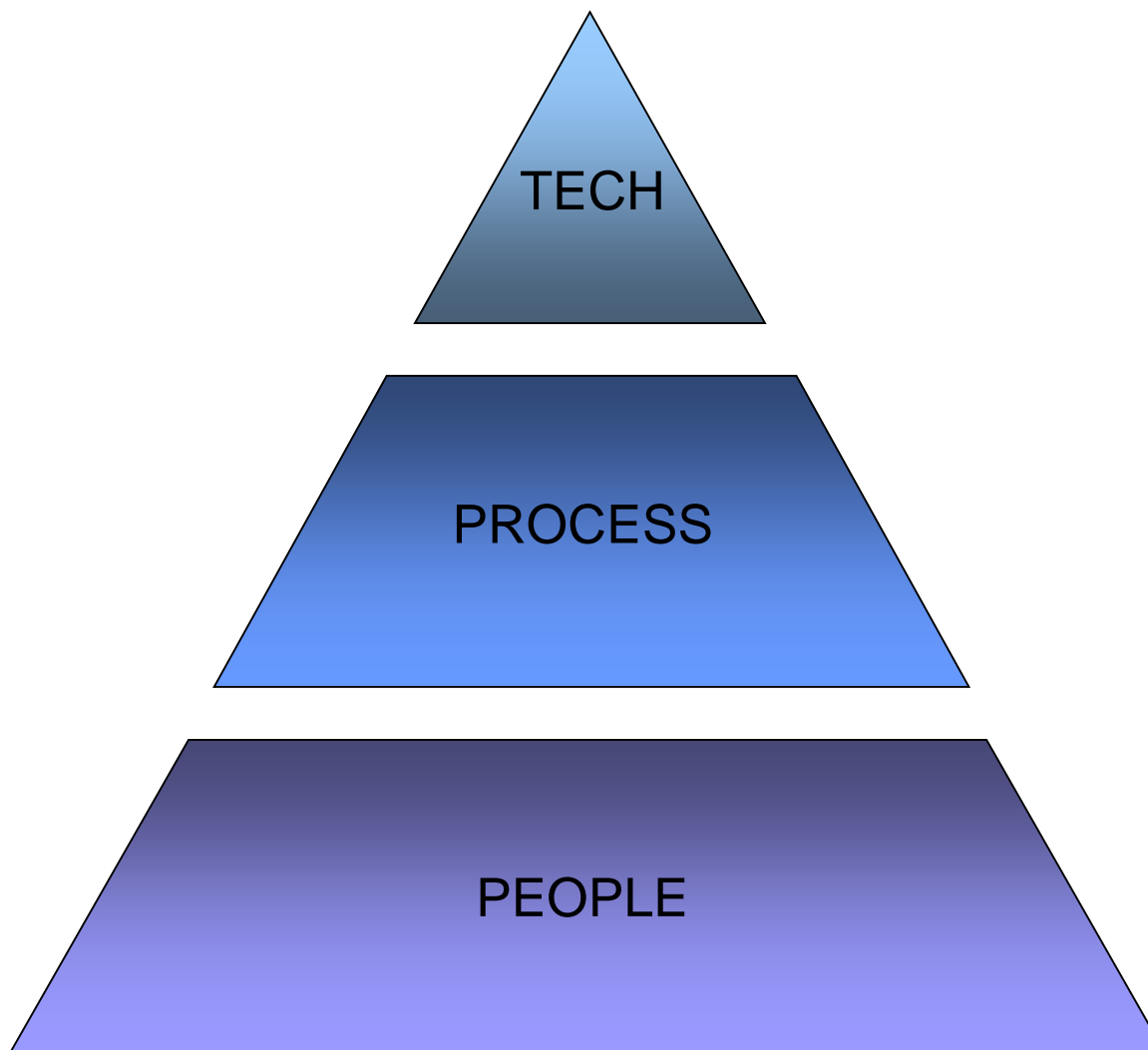


Become Conversant in the KPI's of Service and Support

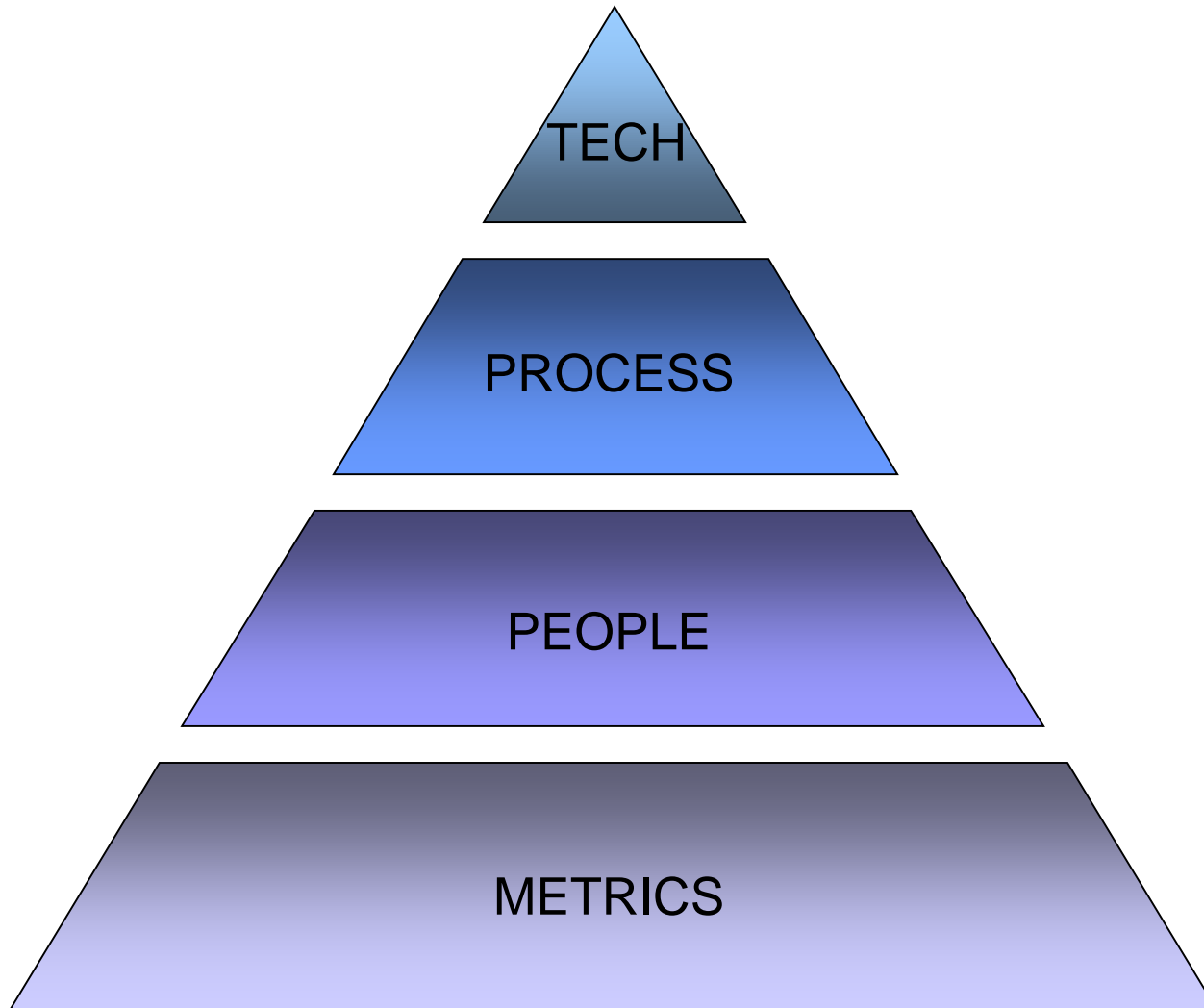
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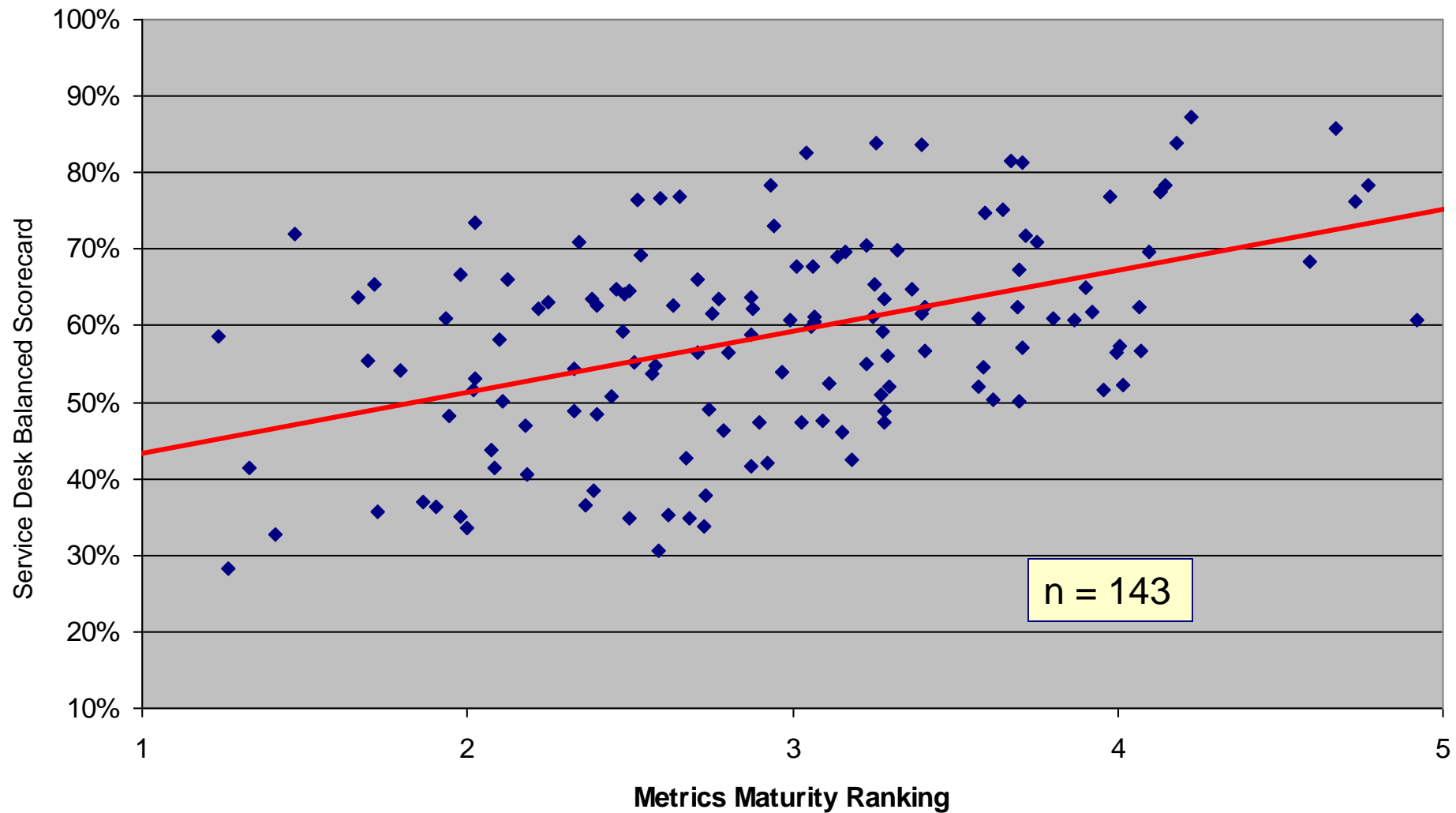
The Traditional Paradigm for Technical Support



METRICS: An Even More Fundamental Building Block!



The Evidence for Metrics as a Foundation Block



Some Common Service Desk Metrics

Cost

- Cost per Ticket
- First Level Resolution Rate

Quality

- Customer Satisfaction
- Call Quality
- First Contact Resolution Rate

Productivity

- Contacts per Agent per Month
- Agent Utilization
- Agents as % of Total FTE's

Agent

- Agent Occupancy
- Annual Agent Turnover
- Daily Absenteeism
- New Agent Training Hours
- Annual Agent Training Hours
- Schedule Adherence
- Agent Tenure
- Agent Job Satisfaction

Service Level

- Average speed of answer (ASA)
- Call abandonment rate
- % Answered within 30 Seconds
- Average hold time
- Average time to abandon
- Percent of calls blocked

Call Handling

- Contact Handle Time
- % Escalated Level 1 Resolvable
- User Self-Service Completion Rate

And there are hundreds more!!



The 80/20 Rule for Service Desk KPI's

Cost

- Cost per Ticket

Quality

- Customer Satisfaction

Productivity

- Agent Utilization

Call Handling

- First Contact Resolution Rate

TCO

- First Level Resolution Rate

Agent

- Agent Job Satisfaction

Aggregate

- Balanced scorecard

Read MetricNet's whitepapers on IT Support KPI's. Go to www.metricnet.com to download your copy!



Aggregate Metric: The Balanced Scorecard

| Performance Metric | Metric Weighting | Performance Range | | Your Actual Performance | Metric Score | Balanced Score |
|---|------------------|-------------------|------------|-------------------------|--------------|----------------|
| | | Worst Case | Best Case | | | |
| Cost per Ticket | 25.0% | \$46.23 | \$12.55 | \$37.10 | 27.1% | 6.8% |
| Customer Satisfaction | 25.0% | 56.2% | 98.4% | 98.4% | 100.0% | 25.0% |
| First Contact Resolution Rate | 15.0% | 43.8% | 91.7% | 67.2% | 48.9% | 7.3% |
| Agent Utilization | 15.0% | 25.4% | 63.9% | 25.4% | 0.0% | 0.0% |
| Agent Job Satisfaction | 10.0% | 57.0% | 89.3% | 78.9% | 67.8% | 6.8% |
| Average Speed of Answer (ASA) (seconds) | 10.0% | 327 | 18 | 28 | 96.8% | 9.7% |
| Total | 100.0% | N/A | N/A | N/A | N/A | 55.6% |

Step 1

Six critical performance metrics have been selected for the scorecard

Step 2

Each metric has been weighted according to its relative importance

Step 3

For each performance metric, the highest and lowest performance levels in the benchmark are recorded

Step 4

Your actual performance for each metric is recorded in this column

Step 5

Your score for each metric is then calculated:

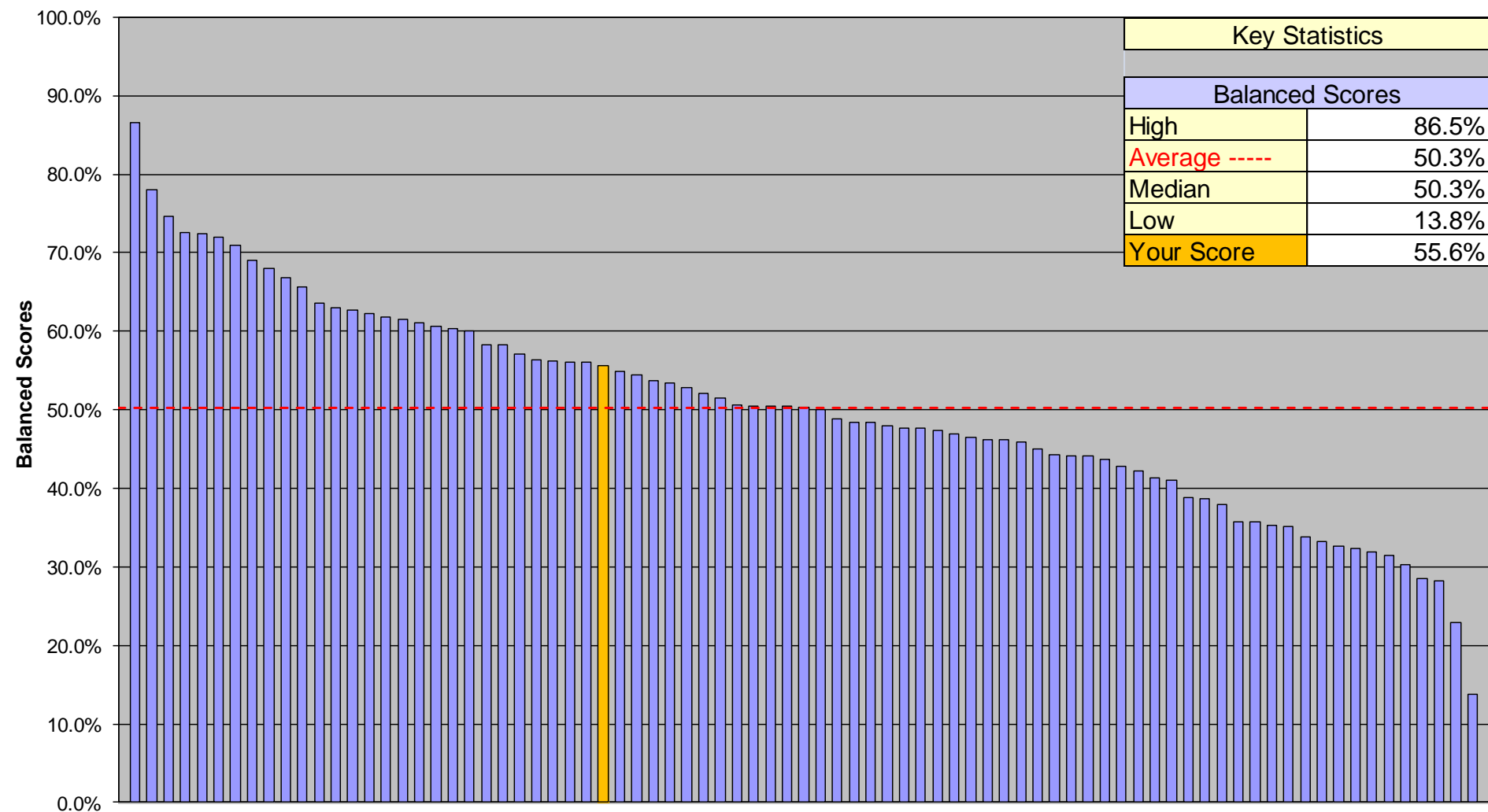
$$\text{Metric Score} = \frac{\text{Worst Case} - \text{Actual Performance}}{\text{Worst Case} - \text{Best Case}} \times 100$$

Step 6

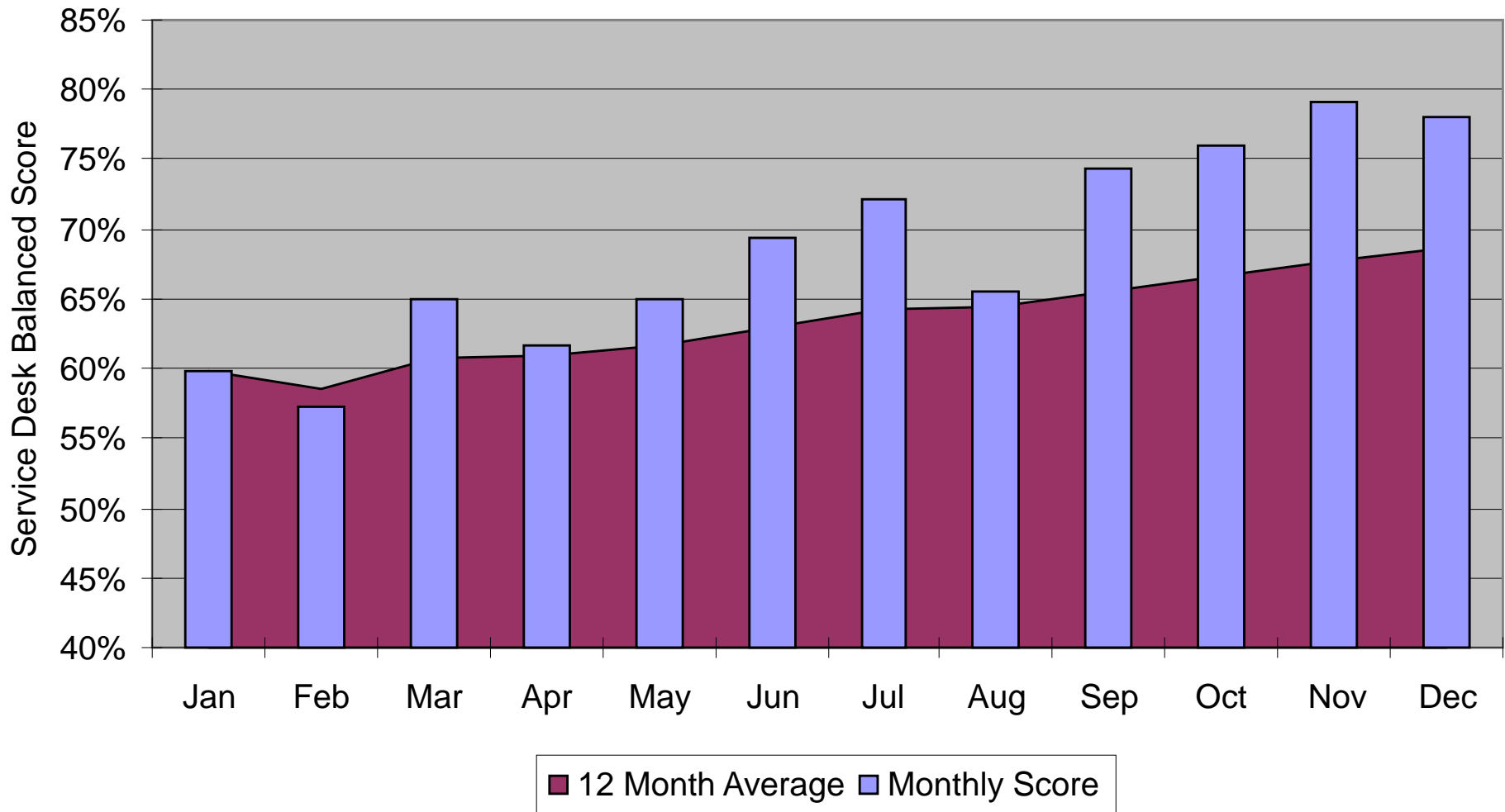
Your balanced score for each metric is calculated: metric score X weighting



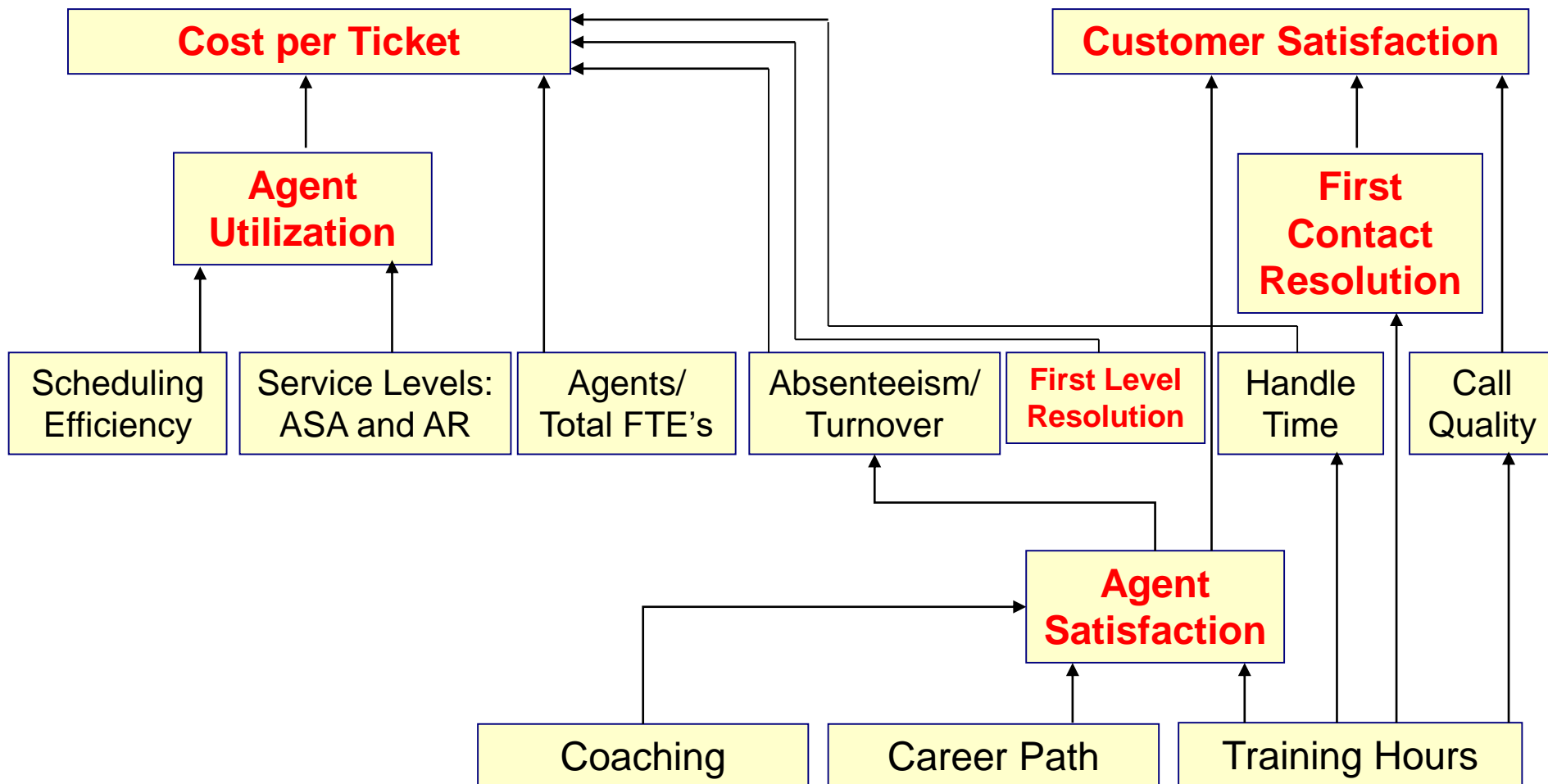
Benchmarking Your Overall Performance



The Service Desk Performance Trend



A Summary of KPI Correlations for the Service Desk



Some Common Desktop Support KPI's

Cost

- Cost per Ticket
- Cost per Incident
- Cost per Service Request

Service Level

- Average Incident Response Time (min)
- % of Incidents Resolved in 24 Hours
- Mean Time to Resolve Incidents (hours)
- Mean Time to Complete Service Requests (days)

Ticket Handling

- Average Incident Work Time (min)
- Average Service Request Work Time (min)
- Average Travel Time per Ticket (min)

Quality

- Customer Satisfaction
- First Contact Resolution Rate (Incidents)
- % Resolved Level 1 Capable
- % of Tickets Re-opened

Technician

- Technician Satisfaction
- New Technician Training Hours
- Annual Technician Training Hours
- Annual Technician Turnover
- Technician Absenteeism
- Technician Tenure (months)
- Technician Schedule Adherence

Productivity

- Technician Utilization
- Tickets per Technician-Month
- Incidents per Technician-Month
- Service Requests per Technician-Month
- Ratio of Technicians to Total Headcount

Workload

- Tickets per Seat per Month
- Incidents per Seat per Month
- Service Requests per Seat per Month
- Incidents as a % of Total Ticket Volume

And there are hundreds more!!



The 80/20 Rule for Desktop Support KPI's

Cost

- Cost per Ticket

Quality

- Customer satisfaction

Productivity

- Technician Utilization

Call Handling

- First contact resolution rate (incidents)

Service Level

- Mean Time to Resolve

TCO

- % Resolved Level 1 Capable

Technician

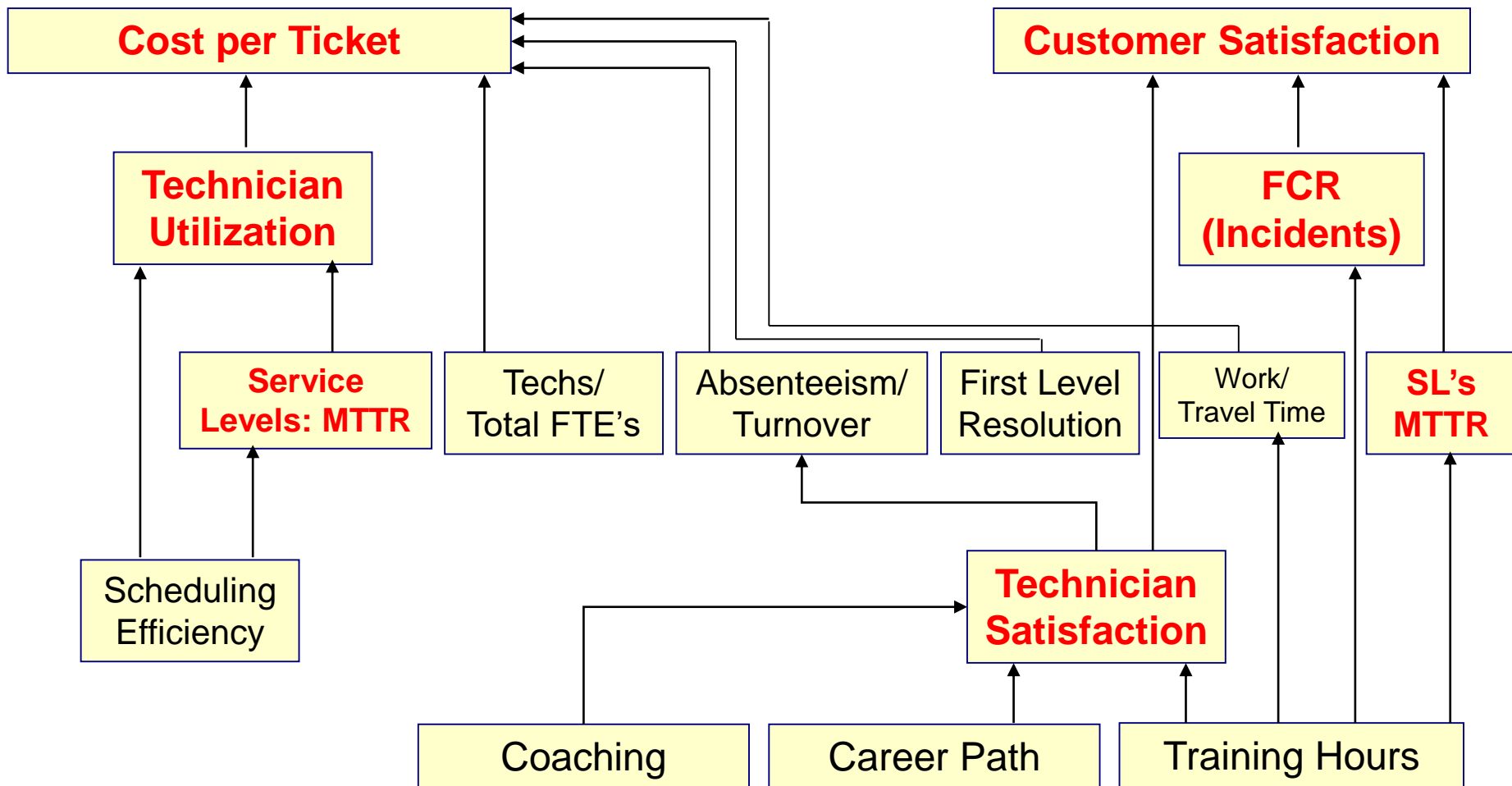
- Technician Satisfaction

Aggregate

- Balanced scorecard



A Summary of KPI Correlations for Desktop Support

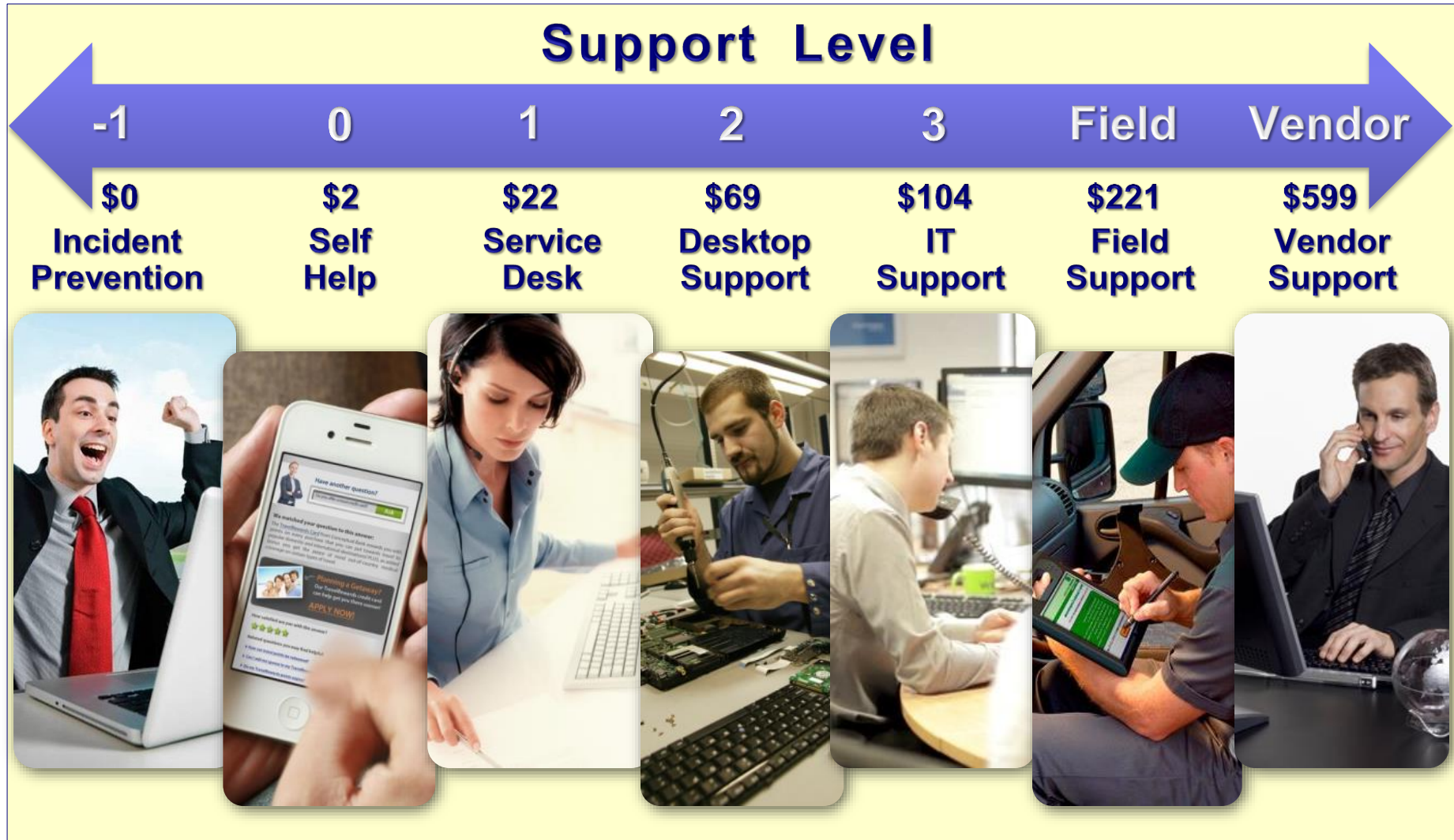


Think Holistically – End-to-End Support Process

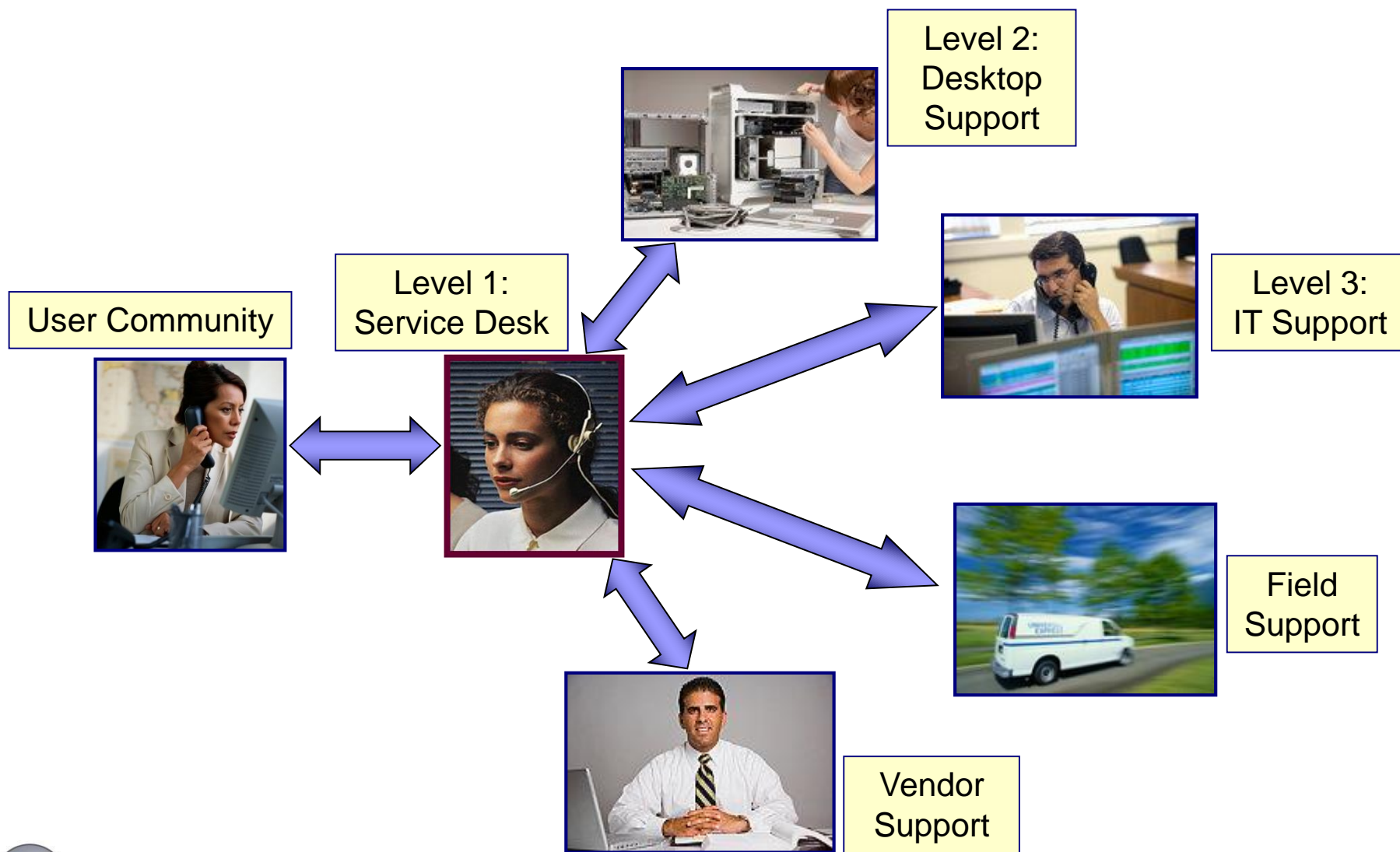
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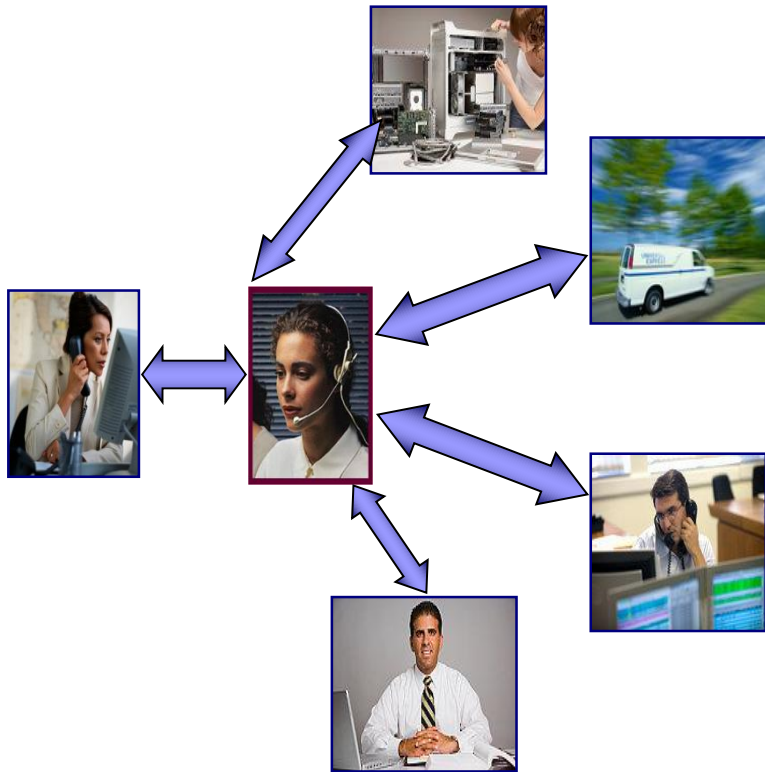
Shift Left Reduces Total Cost of Ownership for Support



A SPOC Service Desk is Highly Leveraged



Key SPOC Principles



Key SPOC Principles

- Enterprise takes an end-to-end view of user support
- User/Customer has a single point of contact for all IT-related incidents, questions, problems, and work requests
- The Level 1 Service Desk is the SPOC
- Level 1 is responsible for:
 - ☐ Ticket triage
 - ☐ Resolution at Level 1 if possible
 - ☐ Effective handoffs to n level support
 - ☐ Resolution coordination and facilitation
 - ☐ Ticket closure
- Desktop “Drive-bys”, “Fly-bys”, and “Snags” are strongly discouraged



Two Metrics You Should Know

% Resolved Level 1 Capable (PRLC)

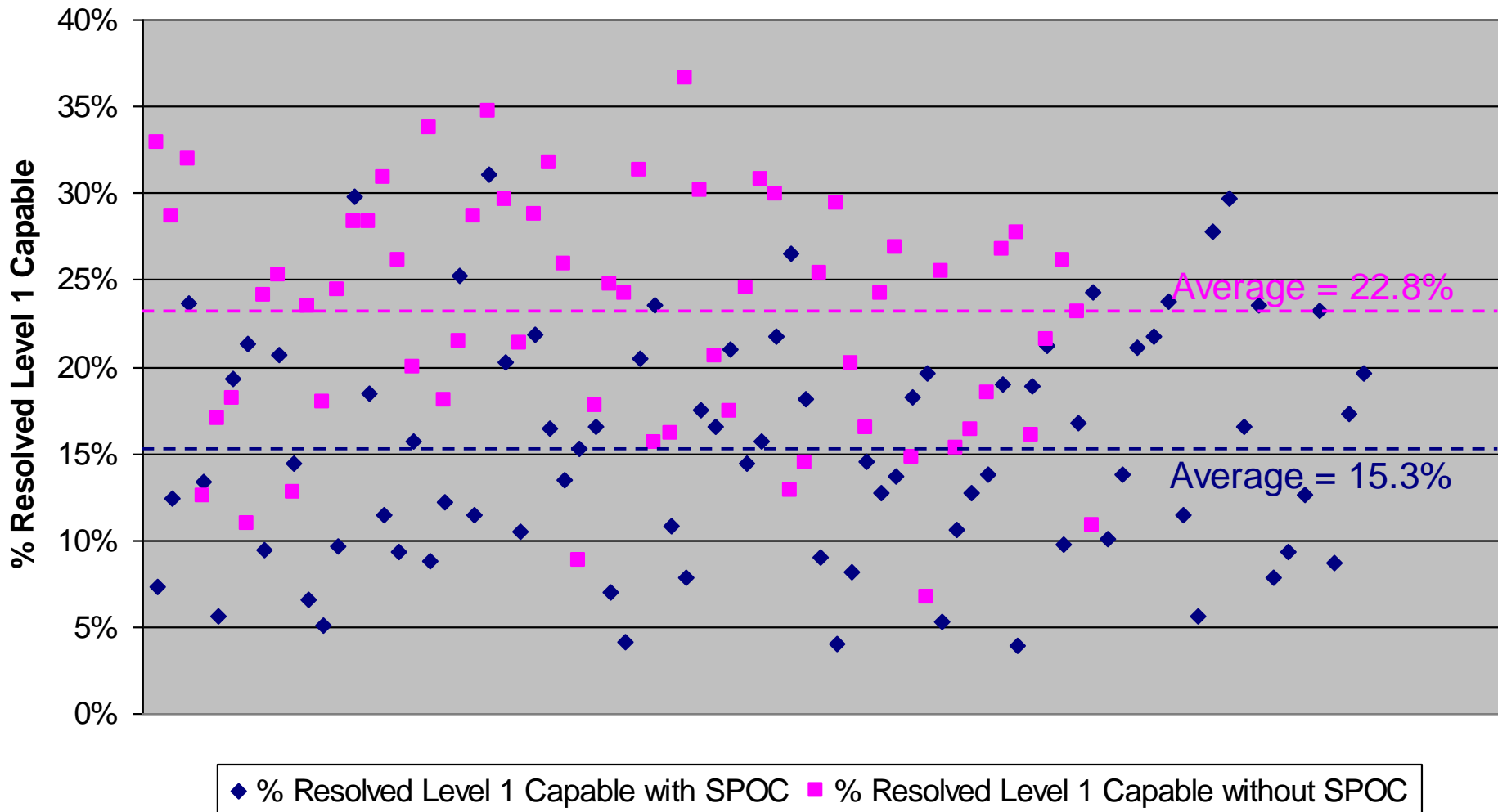
The percentage of tickets resolved by desktop support that could have been resolved at level 1 support.

First Level Resolution Rate (FLR)

The number of tickets resolved at level 1 divided by all tickets that can potentially be resolved at level 1.



SPOC Support Reduces Total Cost of Ownership



Define and Set Expectations

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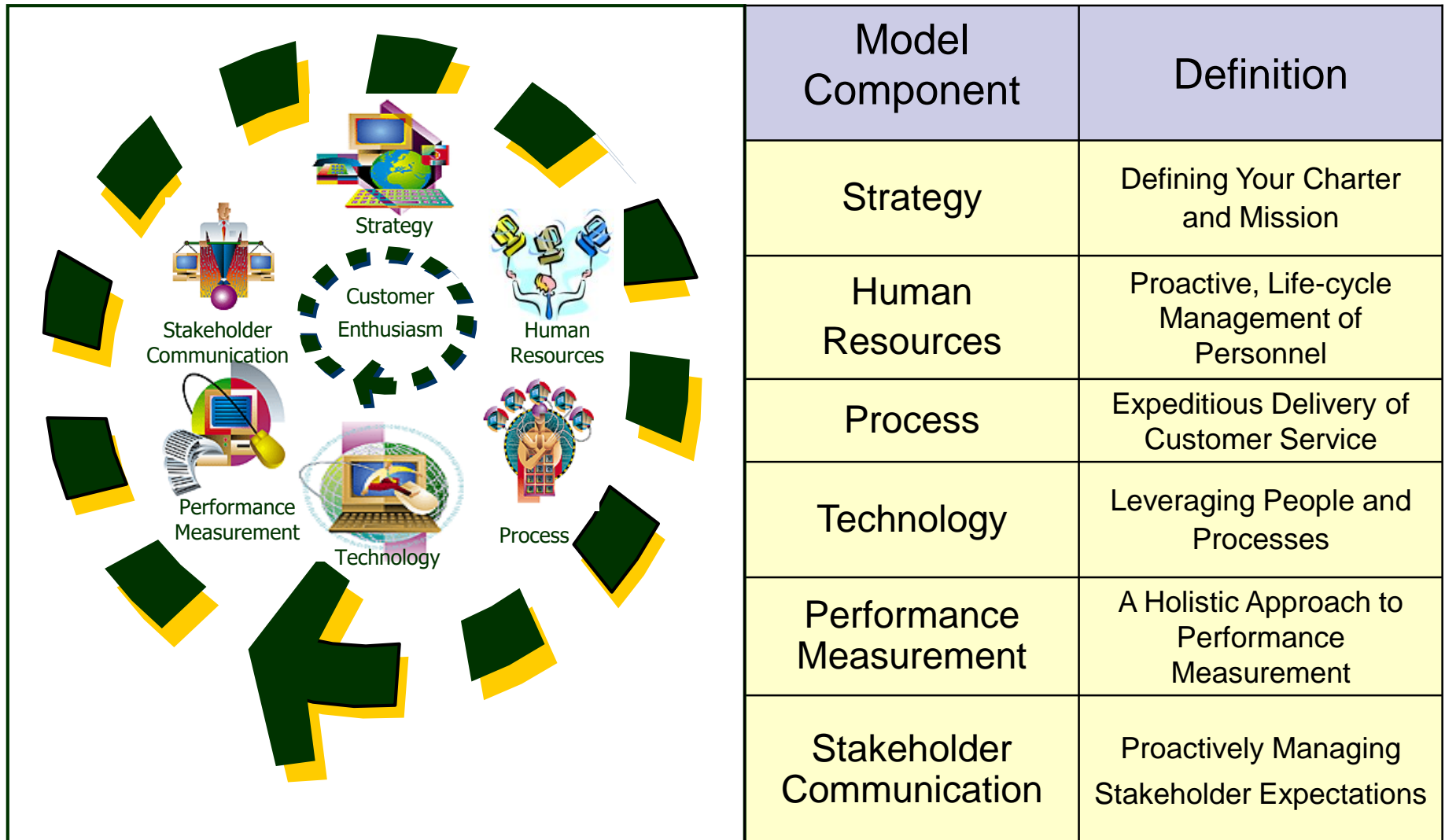
Establish Performance Targets

| Performance Metric | Current Performance | Target Performance |
|---|---------------------|--------------------|
| Cost per Inbound Contact | \$28.12 | \$24.00 |
| Technician Utilization | 39.2% | 50.0% |
| Inbound Contacts per Technician per Month | 391 | 450 |
| First Contact Resolution Rate | 75.0% | 80.0% |
| First Level Resolution Rate | N/A | 85.0% |
| Average Speed of Answer (ASA) (seconds) | 288 | 60 |
| Call Abandonment Rate | 16.6% | 6.0% |
| Balanced Score | 47.8% | 71.6% |

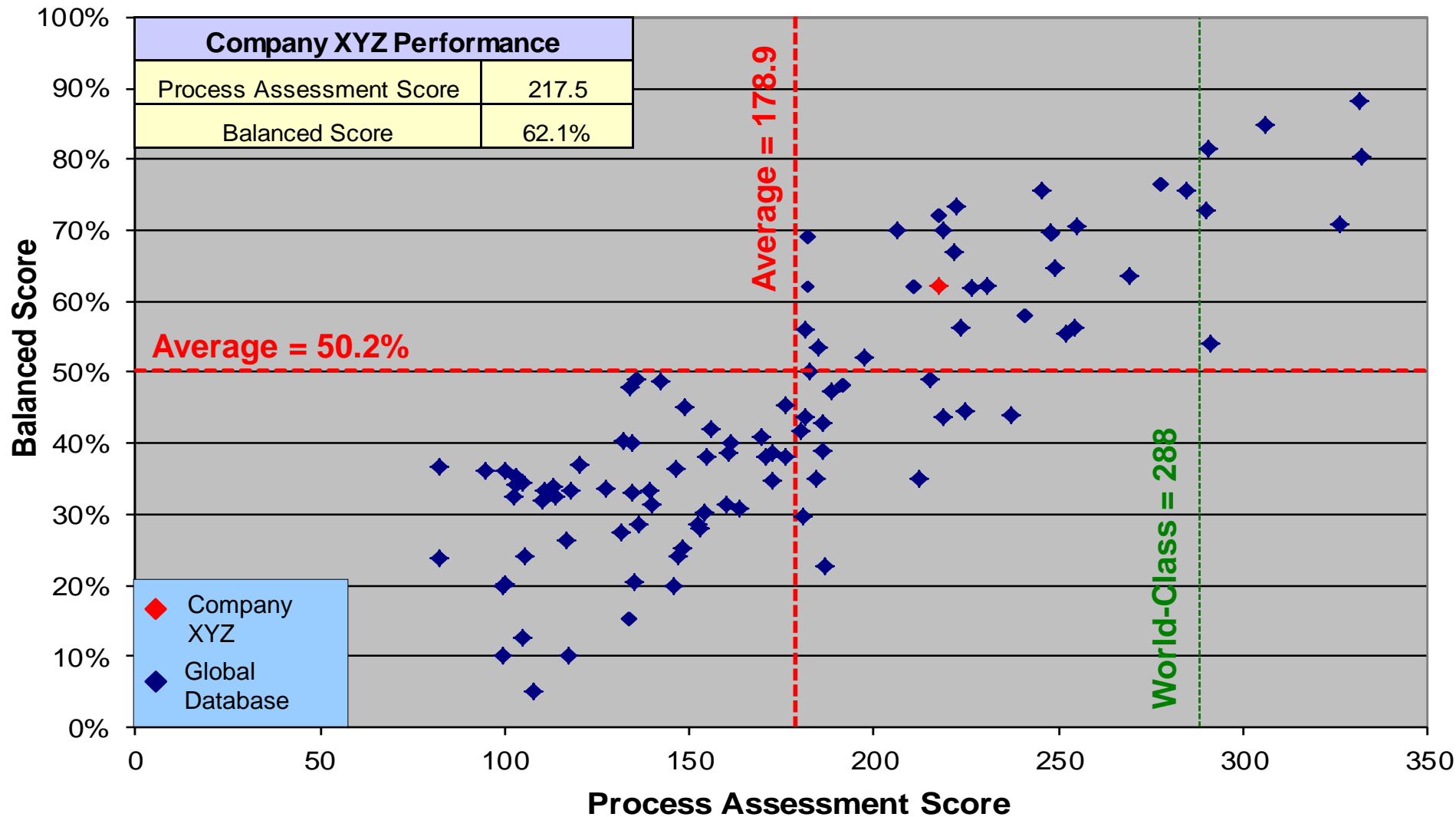
Achieving the performance targets recommended above will increase the Balanced Score from 47.8% to 71.6%, and will elevate your service desk to the top quartile on the Balanced Scorecard.



Six-Part Model for Service Desk Best Practices



Process Maturity vs. Scorecard Performance





Expect Proactivity

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A Proactive Culture in IT Support

Some Common Proactive Behaviors

- ❑ Root Cause Analysis / Closed Ticket Analysis
- ❑ Marketing / Brand Management
- ❑ Business Case Analysis for New Investments
- ❑ Benchmarking
- ❑ Goal-based Training
- ❑ Cause-and-Effect Decision-making
- ❑ Contact Deflection into Lower Cost Channels
-  ❑ Agent Scorecards
-  ❑ Manage Agent Morale / Agent Job Satisfaction
- ❑ Downtime Mitigation



Driving Individual Accountability: The Technician Scorecard

| Performance Metric | Metric Weighting | Performance Range | | Your Actual Performance | Metric Score | Balanced Score |
|---|------------------|-------------------|------------|-------------------------|--------------|----------------|
| | | Worst Case | Best Case | | | |
| Customer Satisfaction | 20.0% | 67.0% | 94.0% | 83.0% | 59.3% | 11.9% |
| First Contact Resolution Rate (Incidents) | 20.0% | 38.0% | 84.0% | 61.0% | 50.0% | 10.0% |
| Incidents Closed this Month | 15.0% | 19.9 | 76.9 | 59.8 | 69.9% | 10.5% |
| Service Requests Closed This Month | 15.0% | 15.6 | 42.2 | 28.5 | 48.6% | 7.3% |
| Unplanned Absenteeism | 7.5% | 0.0% | 22.0% | 19.0% | 86.4% | 6.5% |
| Teamwork | 7.5% | 0.0 | 5.0 | 3.5 | 69.9% | 5.2% |
| Initiative | 7.5% | 0.0 | 5.0 | 5.0 | 100.0% | 7.5% |
| Mentoring | 7.5% | 0.0 | 5.0 | 4.5 | 90.0% | 6.7% |
| Total | 100.0% | N/A | N/A | N/A | N/A | 43.7% |

Step 1

Eight critical performance metrics have been selected for the scorecard

Step 2

Each metric has been weighted according to its relative importance

Step 3

For each performance metric, the highest and lowest performance levels in the benchmark are recorded

Step 4

Your actual performance for each metric is recorded in this column

Step 5

Your score for each metric is then calculated: $(\text{worst case} - \text{actual performance}) / (\text{worst case} - \text{best case}) \times 100$

Step 6

Your balanced score for each metric is calculated: metric score X weighting

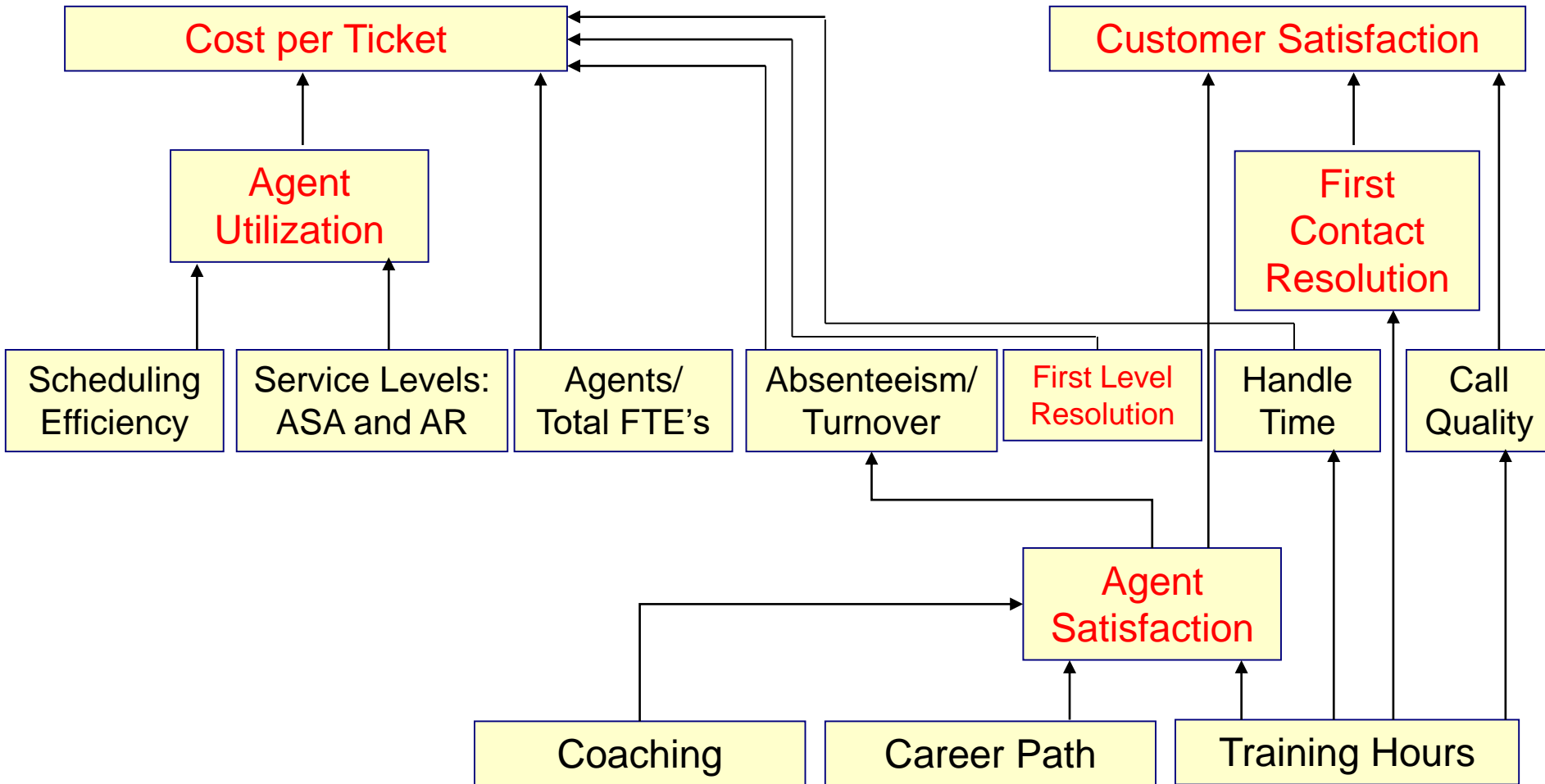


Monthly Technician Performance Postings

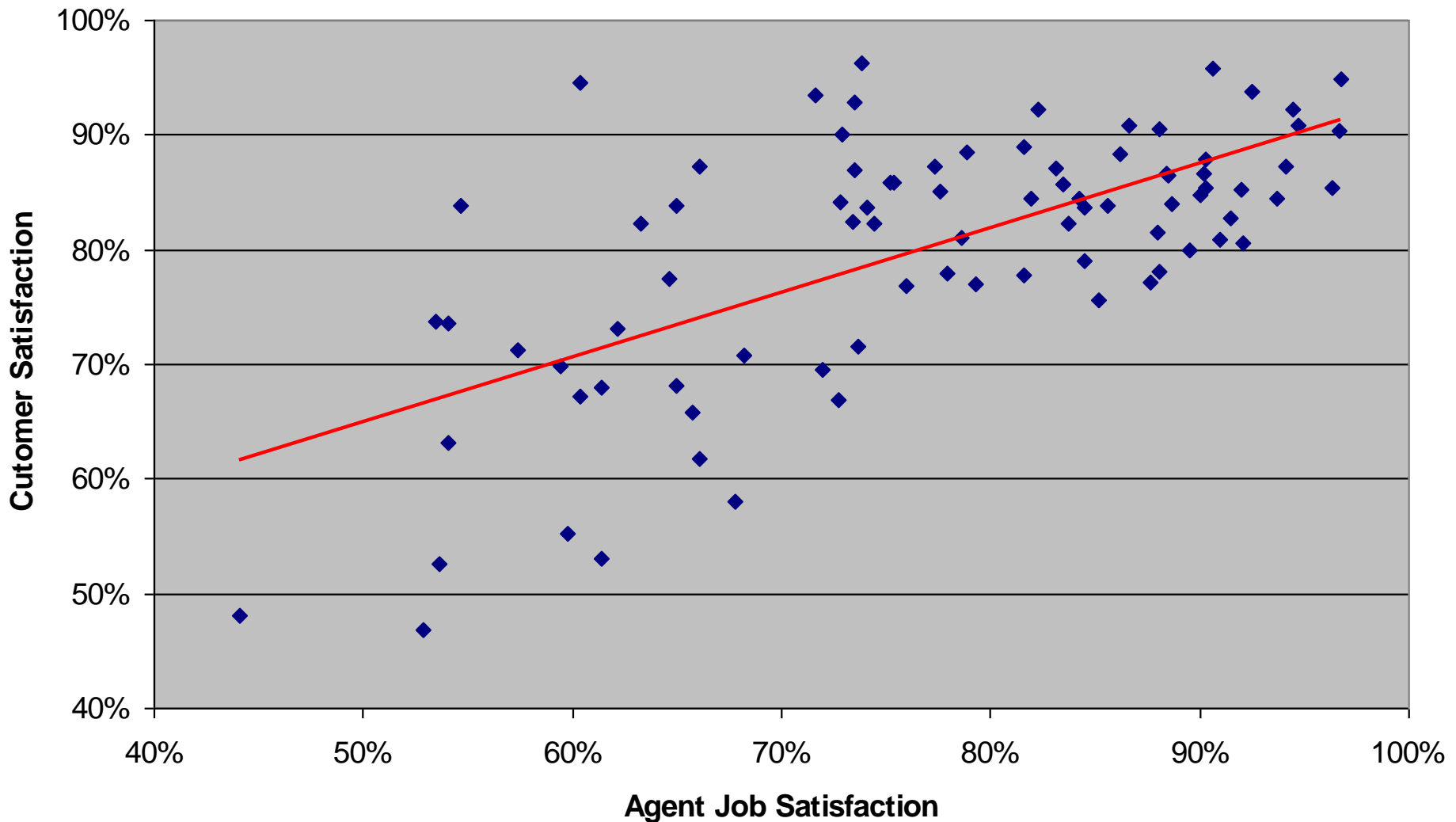
| Technician Number | Monthly Ranking | Monthly Scorecard Performance | | | | | | Six Month Average |
|-------------------|-----------------|-------------------------------|-------|-------|-------|-------|-------|-------------------|
| | | Sep | Aug | Jul | Jun | May | Apr | |
| 11 | 1 | 95.8% | 98.0% | 97.1% | 95.7% | 98.3% | 97.3% | 97.0% |
| 32 | 2 | 92.8% | 92.1% | 90.3% | 89.3% | 84.6% | 92.2% | 90.2% |
| 21 | 3 | 91.5% | 88.5% | 83.2% | 94.0% | 93.7% | 93.5% | 90.7% |
| 35 | 4 | 91.0% | 86.8% | 85.2% | 78.5% | 80.5% | 68.2% | 81.7% |
| 14 | 5 | 89.5% | 89.1% | 90.0% | 90.1% | 92.3% | 92.1% | 90.5% |
| 26 | 6 | 83.8% | 84.4% | 90.2% | 86.5% | 77.8% | 63.9% | 81.1% |
| 25 | 7 | 83.0% | 73.6% | 81.9% | 72.1% | 84.8% | 87.9% | 80.5% |
| 15 | 8 | 70.4% | 66.6% | 53.3% | 56.3% | 56.6% | 39.0% | 57.0% |
| 20 | 9 | 64.9% | 66.5% | 70.1% | 56.9% | 40.9% | 72.7% | 62.0% |
| 31 | 10 | 62.3% | 47.4% | 22.7% | 38.4% | 26.0% | 93.0% | 48.3% |
| 16 | 11 | 61.0% | 62.8% | 54.5% | 45.9% | 41.7% | 62.7% | 54.8% |
| 17 | 12 | 57.9% | 42.1% | 32.3% | 71.6% | 60.3% | 60.3% | 54.1% |
| 33 | 13 | 56.8% | 75.5% | 64.8% | 80.3% | 79.7% | 73.5% | 71.8% |
| 13 | 14 | 52.2% | 34.9% | 61.0% | 52.8% | 58.9% | 48.7% | 51.4% |
| 24 | 15 | 48.9% | 66.7% | 86.9% | 87.7% | 83.6% | 74.5% | 74.7% |
| 28 | 16 | 46.4% | 45.5% | 19.3% | 40.3% | 28.8% | 32.4% | 35.4% |
| 27 | 17 | 43.7% | 26.5% | 31.5% | 24.3% | 22.2% | 17.2% | 27.6% |
| 19 | 18 | 41.5% | 28.4% | 50.1% | 48.1% | 71.1% | 81.0% | 53.4% |
| 23 | 19 | 39.1% | 52.3% | 57.1% | 86.4% | 87.7% | 88.9% | 68.6% |
| 22 | 20 | 36.8% | 18.7% | 19.3% | 52.9% | 66.4% | 64.3% | 43.1% |
| 12 | 21 | 36.6% | 43.2% | 33.1% | 65.7% | 69.0% | 86.0% | 55.6% |
| 30 | 22 | 36.3% | 22.6% | 23.5% | 85.8% | 81.5% | 70.3% | 53.3% |
| 29 | 23 | 34.1% | 44.9% | 50.2% | 28.3% | 48.9% | 36.9% | 40.5% |
| 34 | 24 | 33.4% | 37.9% | 23.1% | 21.7% | 29.7% | 22.6% | 28.0% |
| 18 | 25 | 32.6% | 68.4% | 80.4% | 88.4% | 83.8% | 91.6% | 74.2% |
| Monthly Average | | 59.3% | 58.5% | 58.0% | 65.5% | 66.0% | 68.4% | 62.6% |



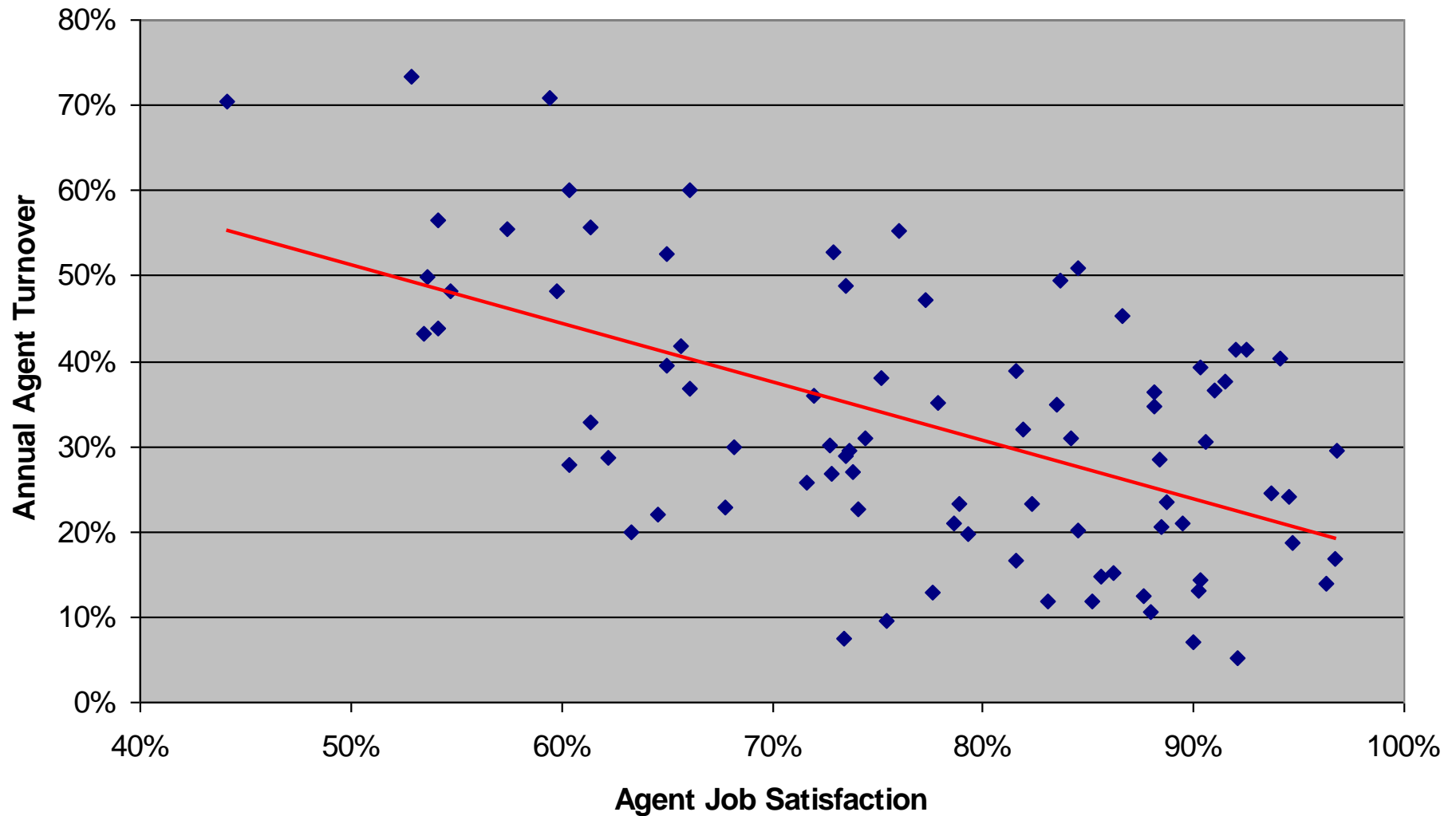
Managing Agent Morale and Job Satisfaction



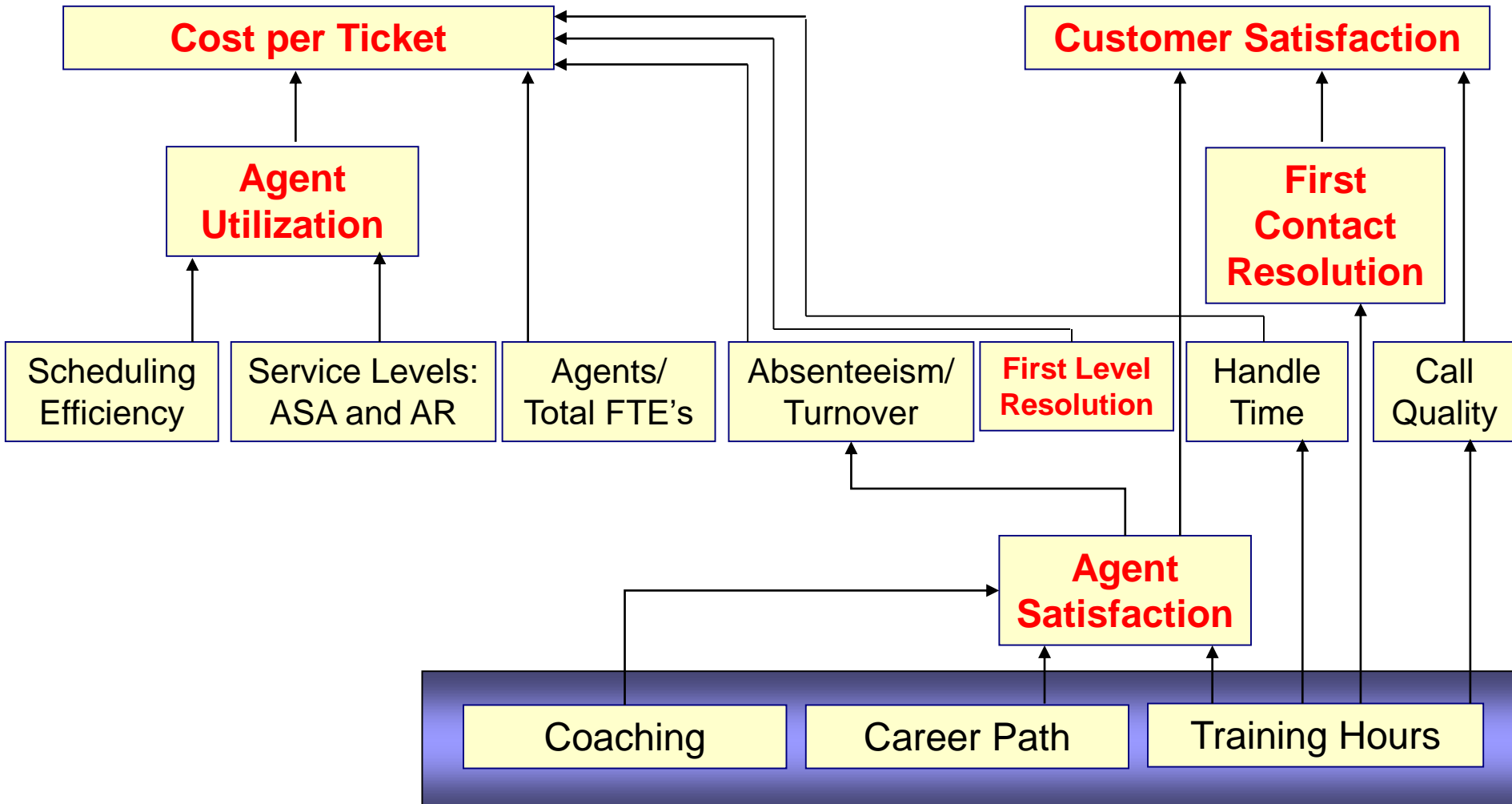
Agent Job Satisfaction vs. Customer Satisfaction



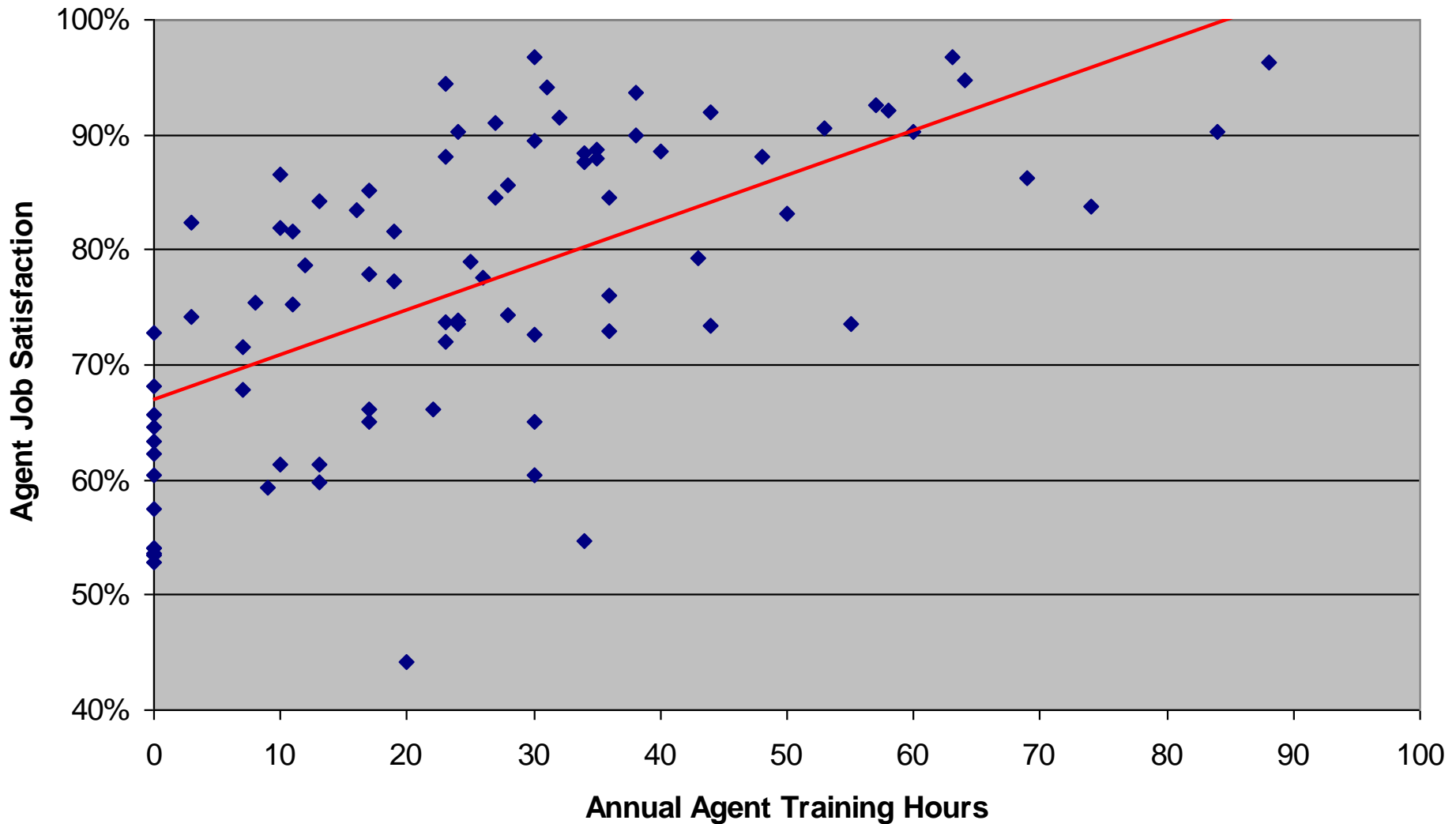
Agent Job Satisfaction vs. Agent Turnover



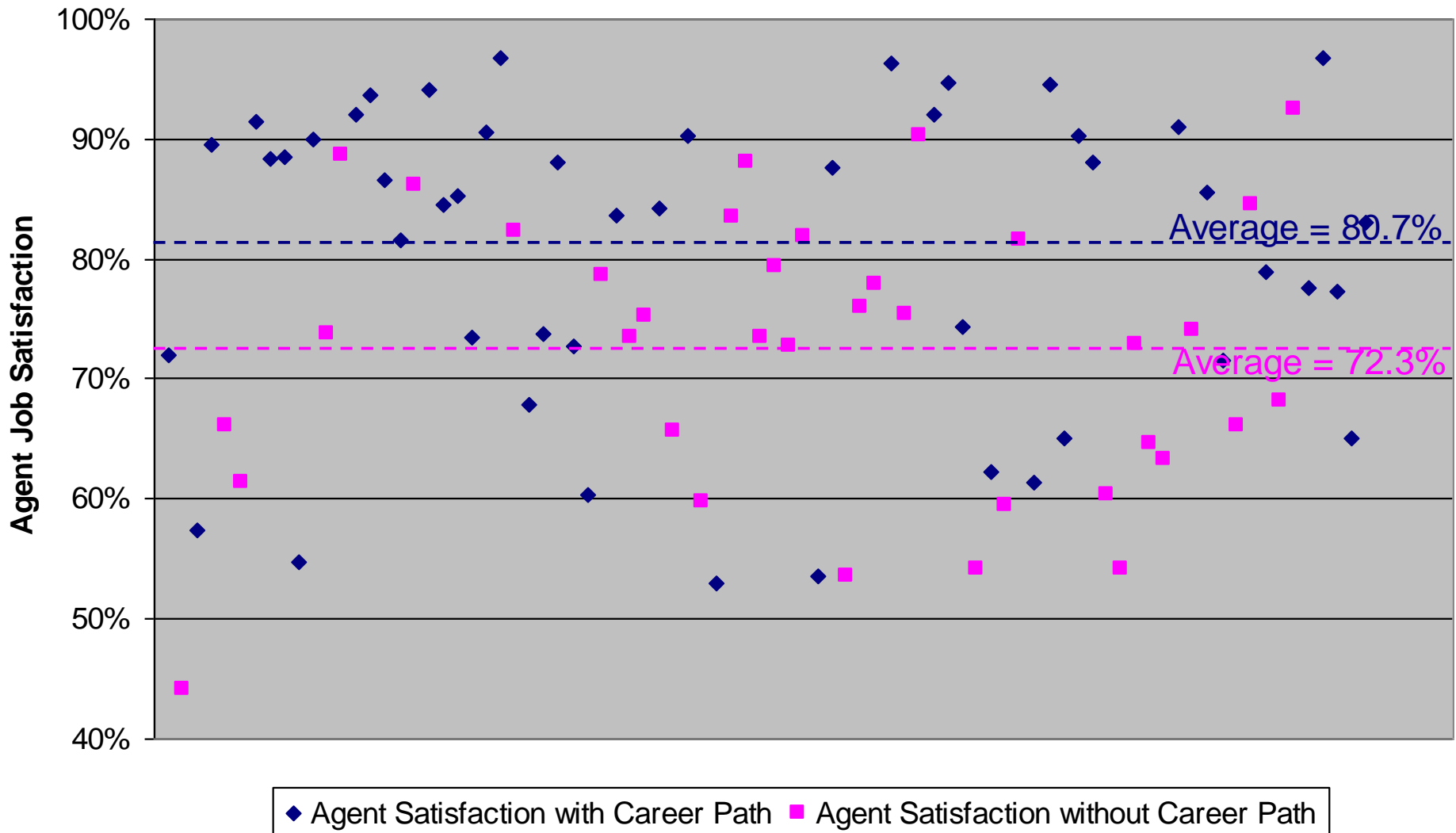
Managing Agent Morale and Job Satisfaction



Agent Training Hours vs. Agent Job Satisfaction



The Impact of Career Path on Agent Job Satisfaction



Manage the Message of Service and Support

1. Think of Service and Support as a Business – And Act Accordingly!
2. Understand the Economic Potential of Service and Support
3. Demand Business Results and Accountability
4. Become Conversant in the KPI's of Service and Support
5. Think Holistically – End-to-End Support Process
6. Define and Set Expectations
7. Expect Strategic Thinking and Proactivity
- ➔ 8. Manage the Message of Service and Support
9. Dedicate Time and Attention to the Function



Message Management in IT Support

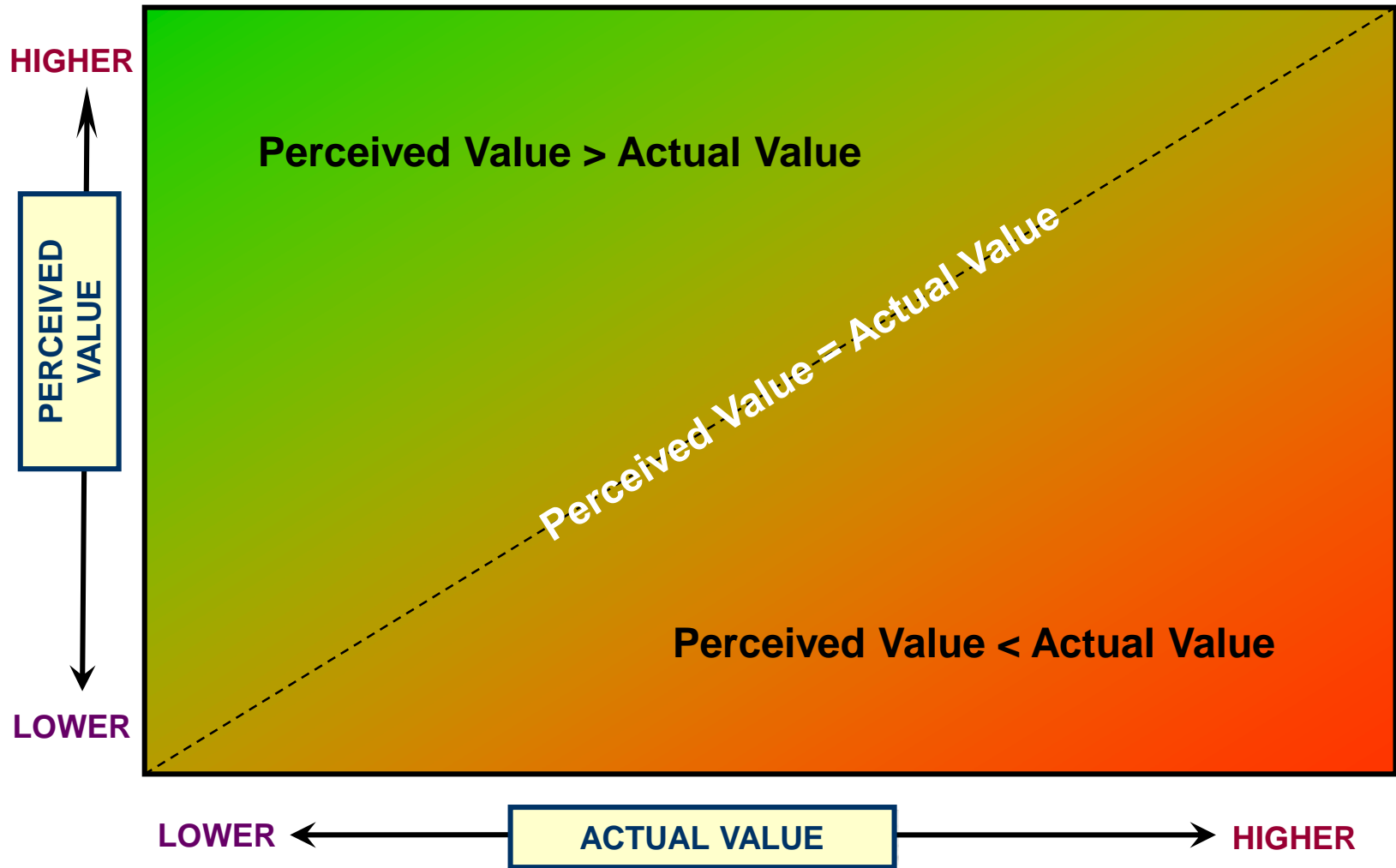
We've all heard the expression...

*“Expectations Not Set...
are Expectations Not Met!”*

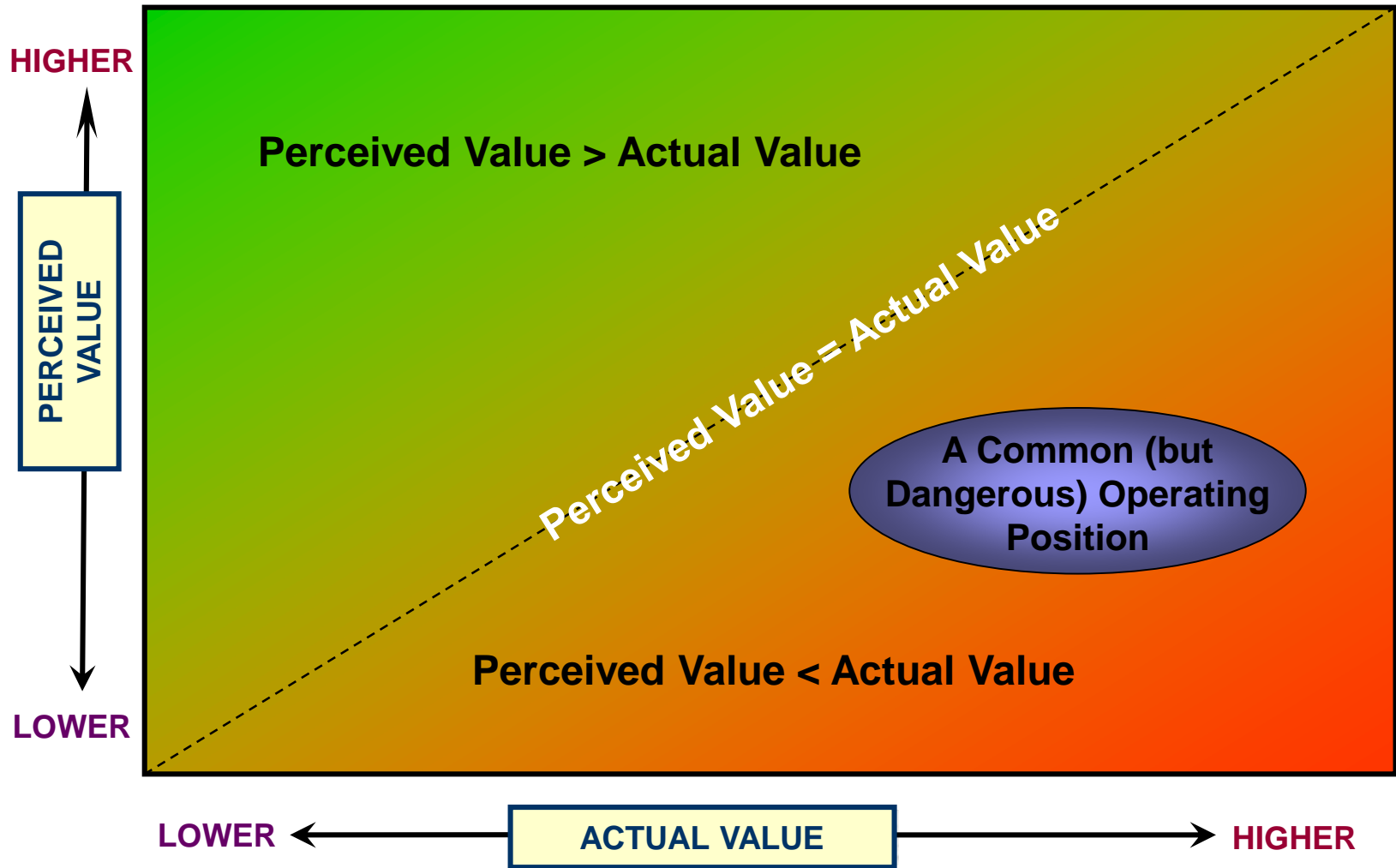
So, let's get serious about proactively managing expectations!



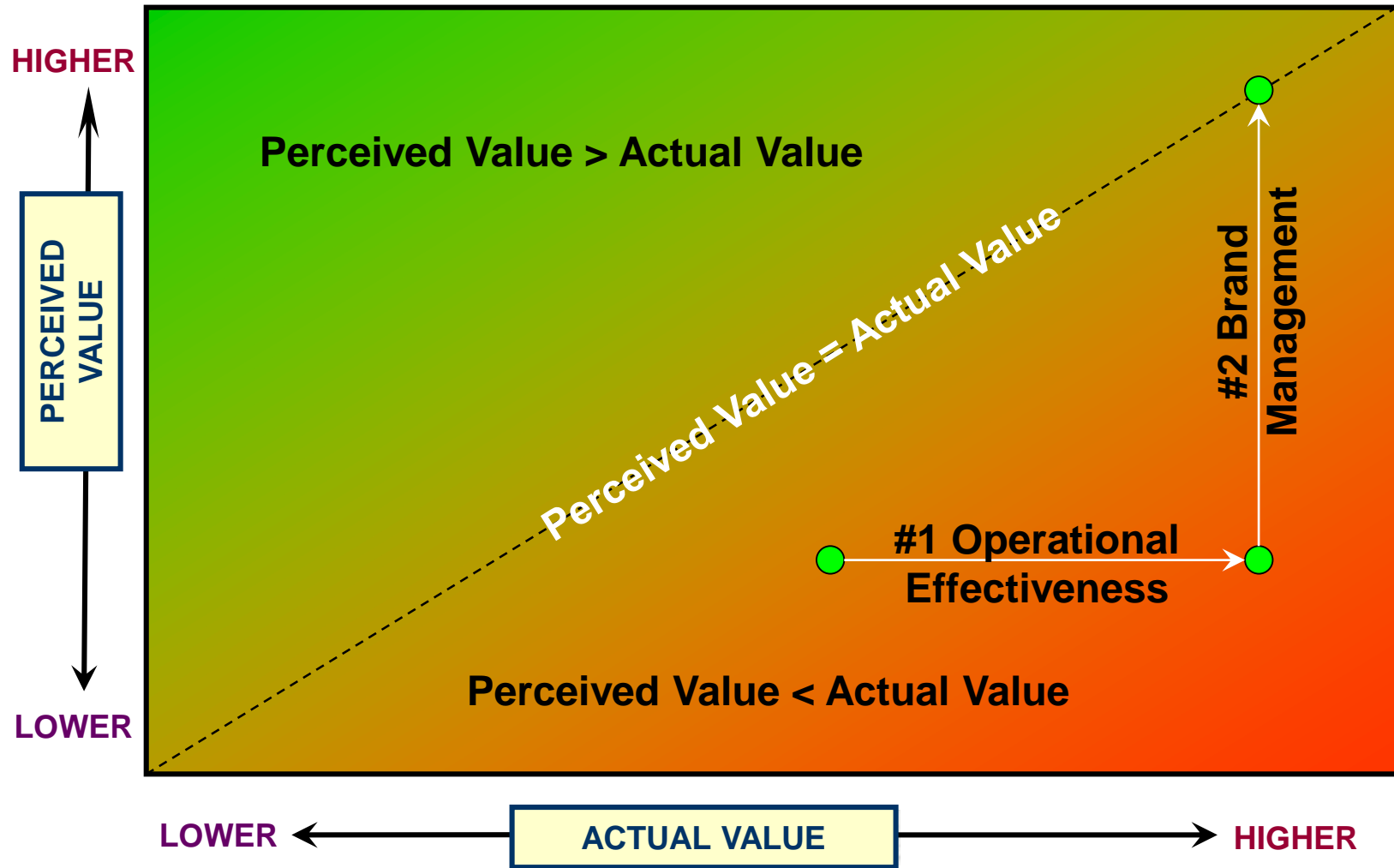
Perception vs. Reality in IT Support



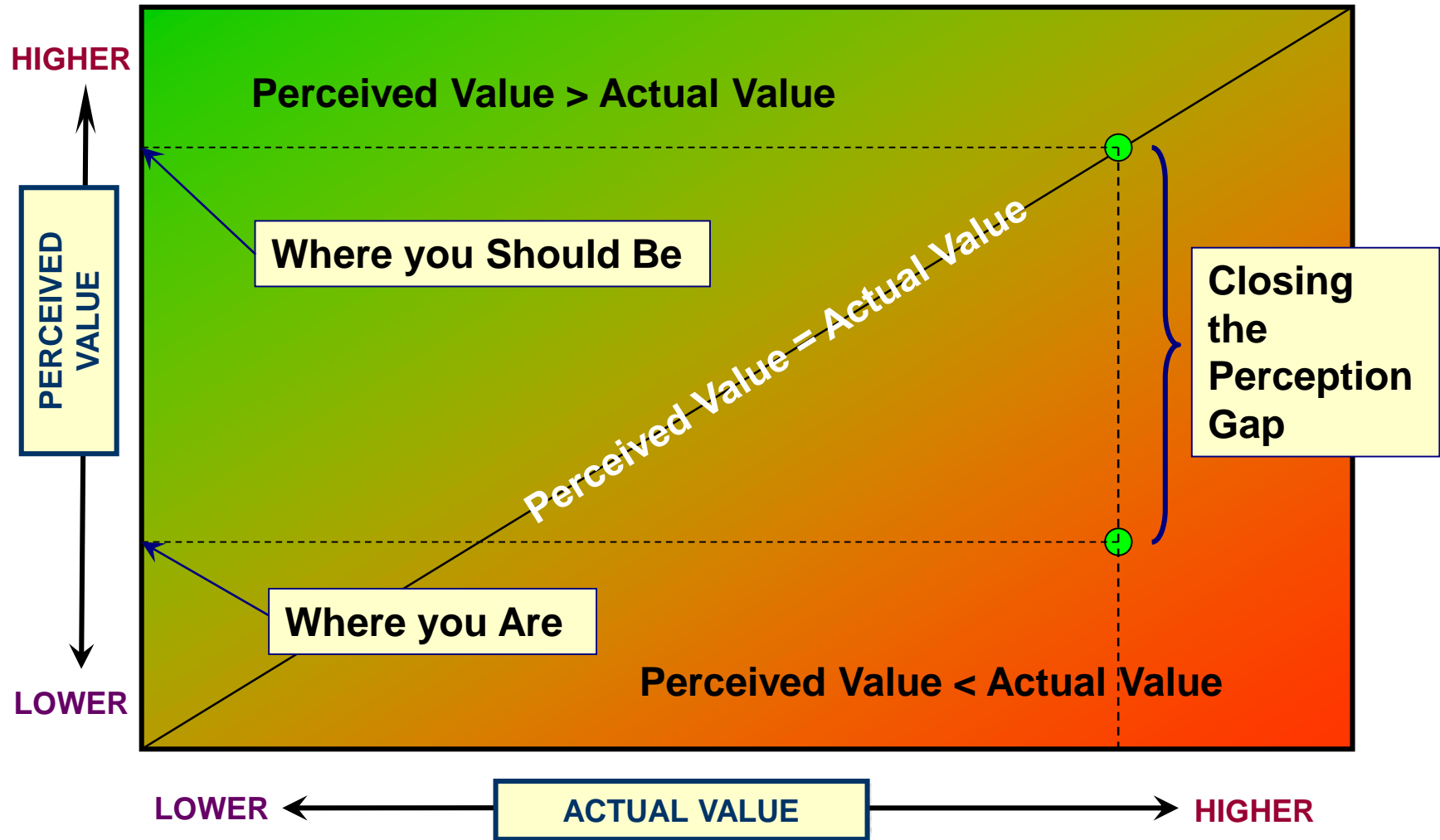
Perception Is Almost Always Worse Than the Reality



Brand Management in IT Support



Closing the Perception Gap

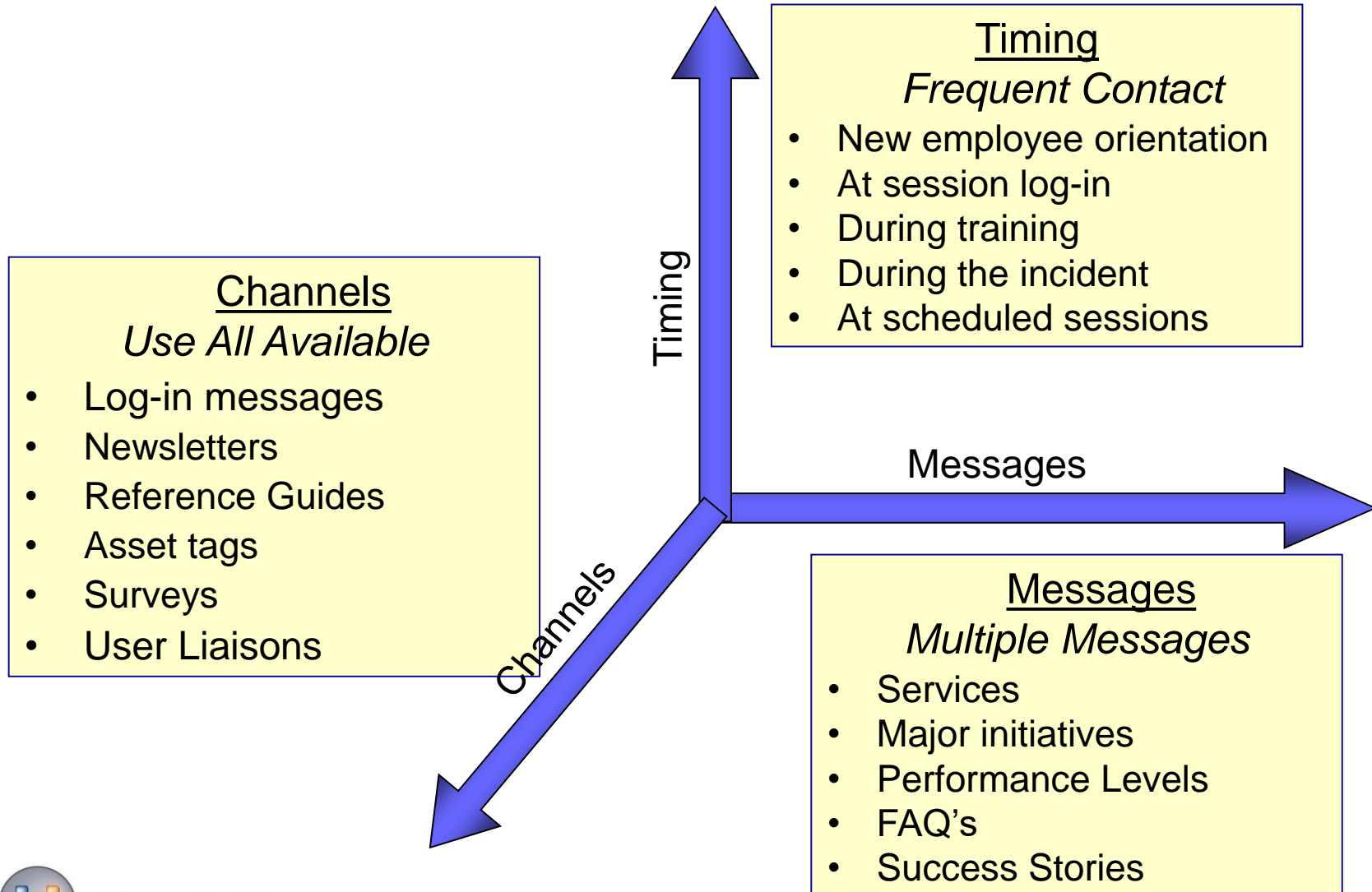


Brand Management: The Five W's

1. Who – Who are the Key Stakeholder Groups?
2. What – What are the Key Messages?
3. When – When are You Going to Communicate Them?
4. Where/How – Where/How do You Reach the Stakeholders?
5. Why – Why are We Doing This?



Key Success Factors in Marketing IT Support



The Most Common Communication Vehicles

Newsletters

Brown Bag Sessions

Leave Behinds

Business Unit Liaisons

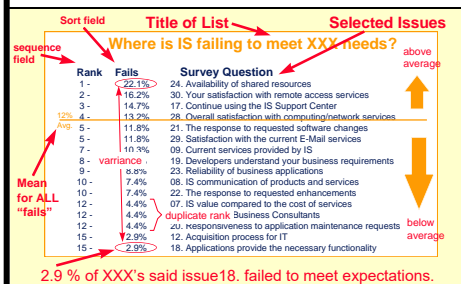


Surveys

Log-in Screens

Webcasts

FAQ Site



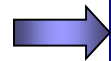
Messaging Summary

- ❑ Managing the gap between perception and reality is fairly straightforward
 - It doesn't take a lot of time, or cost a lot of money
- ❑ But it is critically important
 - The success of your support organization depends as much on your image, as it does on your actual performance!
- ❑ The Benefits of effective Internal Marketing include:
 - The Opportunity to convey your value proposition!
 - Customer loyalty and positive word-of-mouth referrals
 - Credibility, which leverages your ability to Get Things Done!
 - A Positive Image for IT overall
 - High levels of Customer Satisfaction

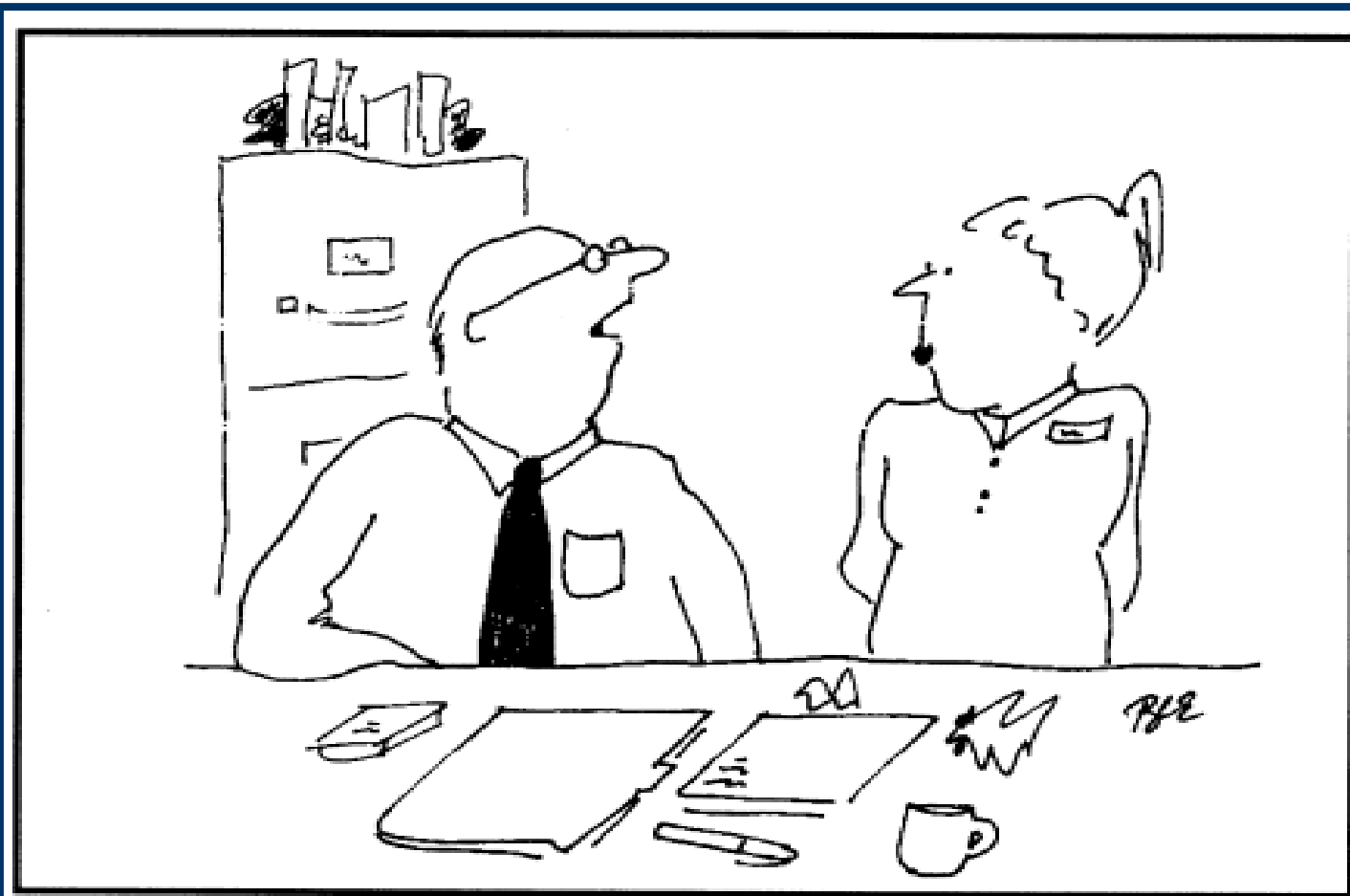


Dedicate Time and Attention to the Function

1. Think of Service and Support as a Business – And Act Accordingly!
2. Understand the Economic Potential of Service and Support
3. Demand Business Results and Accountability
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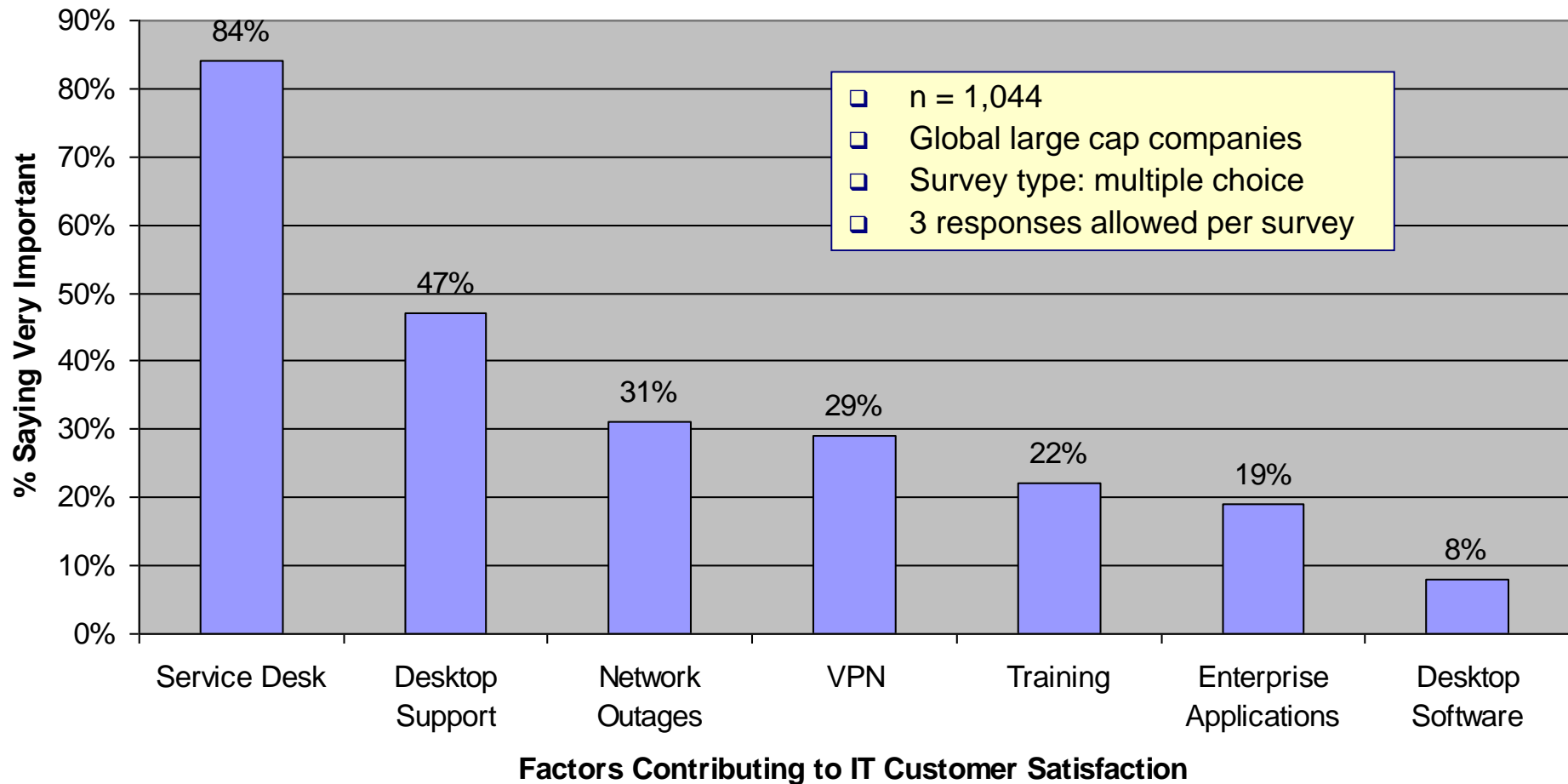
Exploit the Opportunity!



"Delight customers?! Why can't we just satisfy them like we used to?"



Service Desk Drives Customer Satisfaction for *All of IT*



- 84% cited the service desk as a very important factor in their overall satisfaction with corporate IT
- 47% cited desktop support as a very important factor in their overall satisfaction with corporate IT



Summary: Principles of Effective Leadership

1. Think of Service and Support as a Business – And Act Accordingly!
2. Understand the Economic Potential of Service and Support
3. Demand Business Results and Accountability
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Service and Support as a Business





Questions?



Capital Area



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Questions?



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Thank You!



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About MetricNet

Your Benchmarking Partner



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MetricNet™
Performance Benchmarking

Your Speaker: Jeff Rumburg



- Co Founder and Managing Partner, MetricNet, LLC
- Winner of the 2014 Ron Muns Lifetime Achievement Award
- Former CEO, The Verity Group
- Former Vice President, Gartner
- Founder of the Service Desk Benchmarking Consortium
- Author of *A Hands-On Guide to Competitive Benchmarking*
- Harvard MBA, Stanford MS



Benchmarking is MetricNet's Core Business

Information Technology

- Service Desk
- Desktop Support
- Field Support

Call Centers

- Customer Service
- Technical Support
- Telemarketing/Telesales
- Collections

Telecom

- Price Benchmarking

Satisfaction

- Customer Satisfaction
- Employee Satisfaction



27 Years of IT Service and Support Benchmarking Data



Global Database

More than 3,700 IT Service and Support Benchmarks

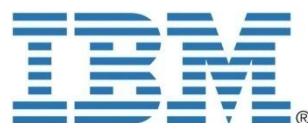
70+ Key Performance Indicators

More than 120 Industry Best Practices



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