



TheCaseSolutions.com

Number 1 in case studies solutions

PROCESS CONTROL AT POLAROID (A)



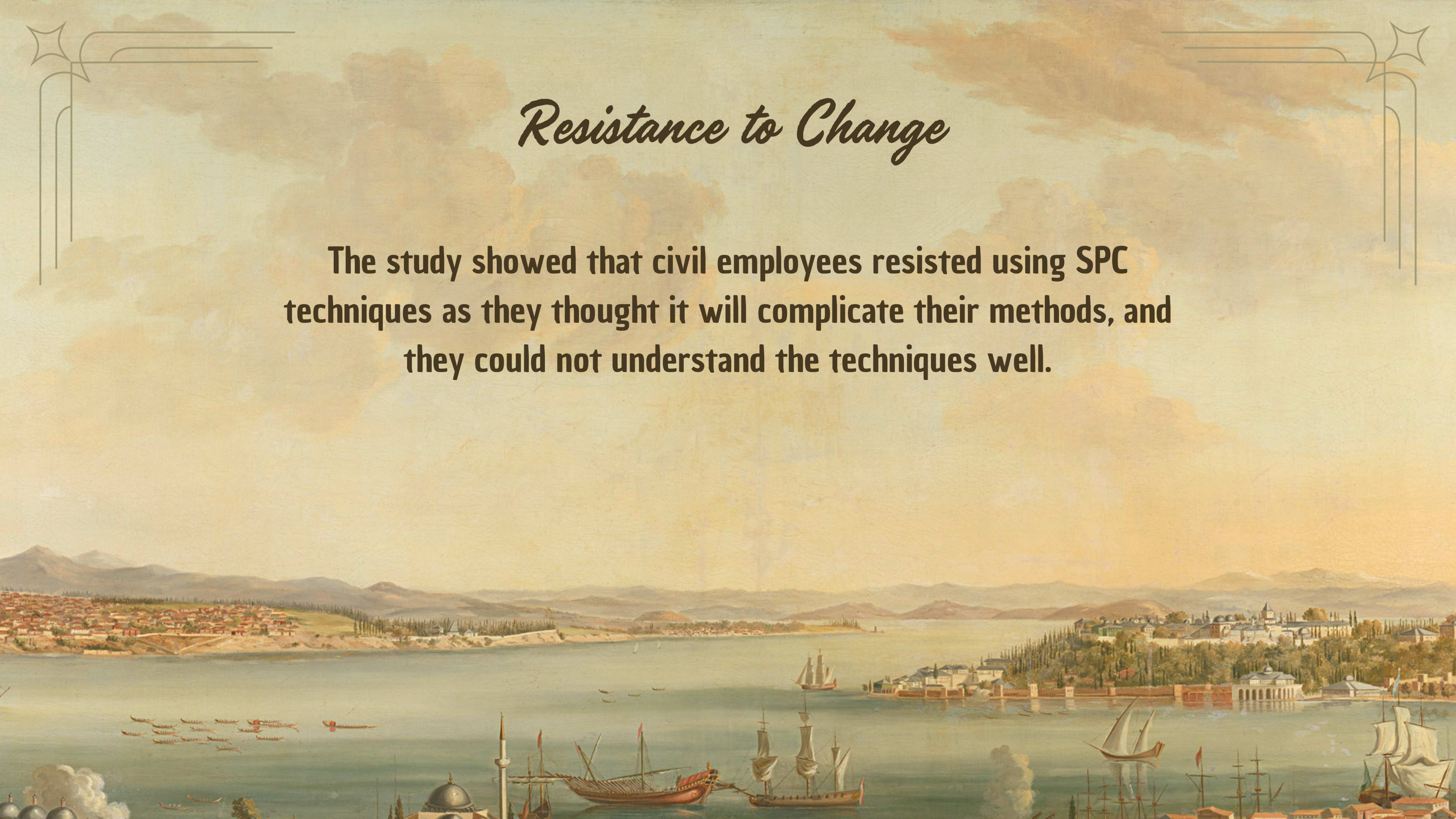
Introduction

The case Process Control at Polaroid (A) looks into specific difficulties which impeded Polaroid Corporation's efforts to maintain product quality and procedural effectiveness within the production facilities. The organisation participated in the instant photographing product market and intended to implement statistical process control (SPC) program to sustain product superiority.



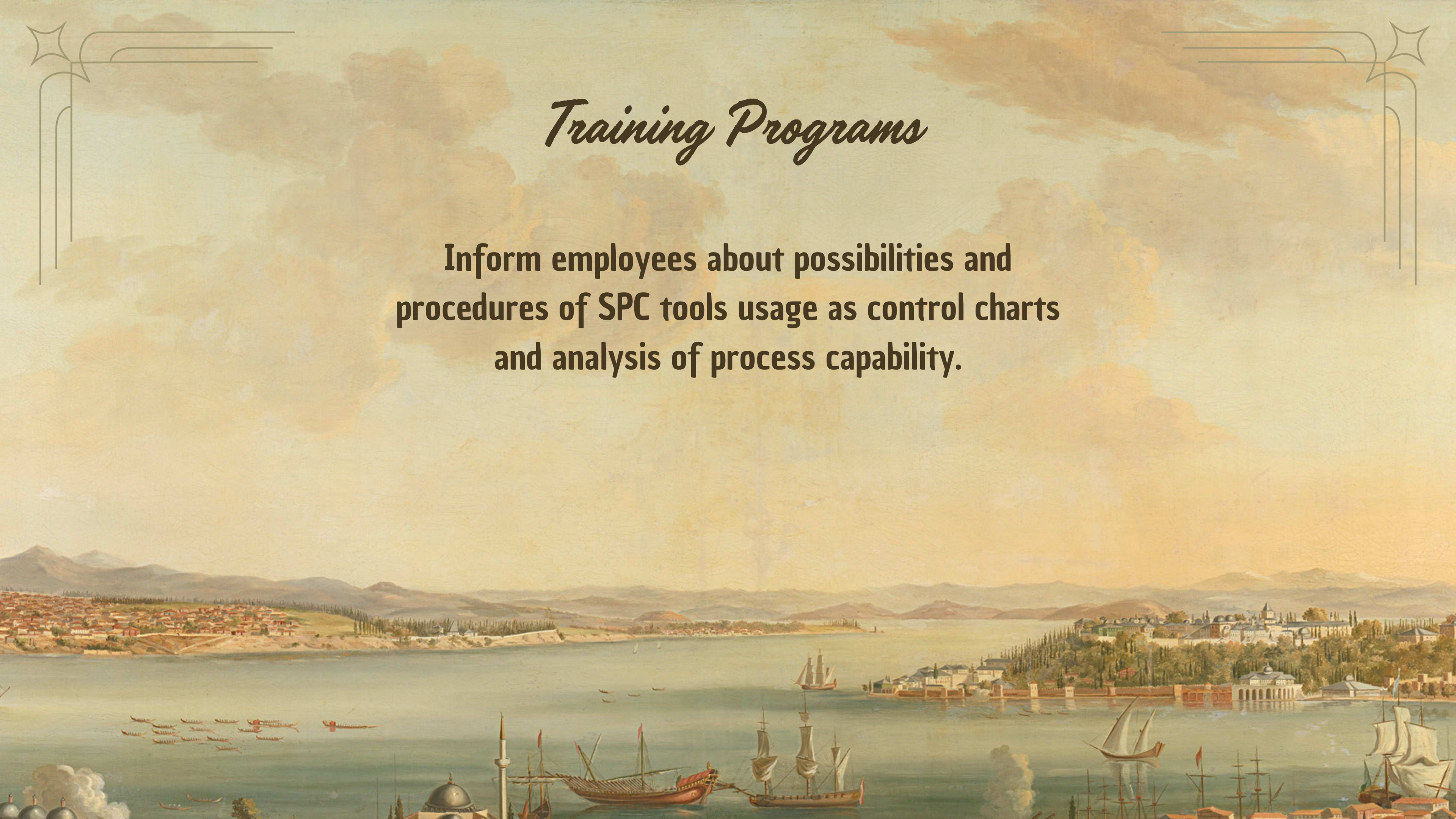
Resistance to Change

The study showed that civil employees resisted using SPC techniques as they thought it will complicate their methods, and they could not understand the techniques well.



Training Programs

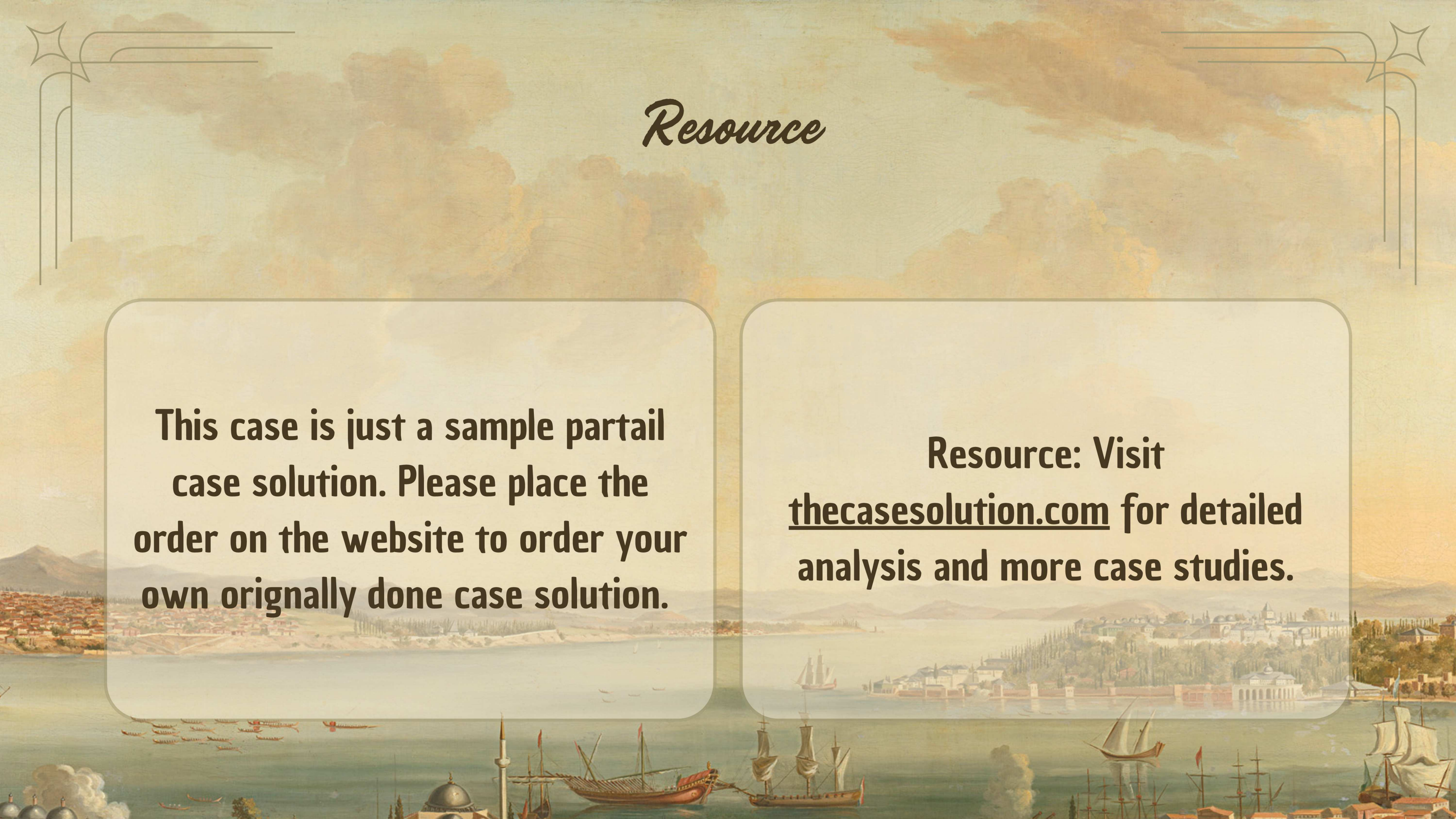
Inform employees about possibilities and procedures of SPC tools usage as control charts and analysis of process capability.



Conclusion

This is evident in the “Process Control at Polaroid (A)” case; to succeed at managing the quality problem, the organization must adopt SPC as an era of new tools has arrived. Due to cultural values and right skill employment, Polaroid aimed at high operation efficiency.



The background is a detailed historical painting of a harbor, likely the Bosphorus in Istanbul. In the foreground, several large wooden sailing ships with multiple masts and sails are visible. To the left, a line of smaller, red-topped boats is moving across the water. The middle ground shows a wide expanse of water with a few more ships. In the background, a city with numerous domes and minarets is built on a hillside overlooking the water. The sky is filled with soft, golden-brown clouds, suggesting a sunset or sunrise. The overall style is that of a 19th-century oil painting.

Resource

This case is just a sample partail case solution. Please place the order on the website to order your own orignally done case solution.

Resource: Visit thecasesolution.com for detailed analysis and more case studies.