

## Chapter 4.15

# Governing E–Collaboration in E–Lance Networks

**Robert Hooker**

*Florida State University, USA*

**Carmen Lewis**

*Florida State University, USA*

**Hugh Smith**

*Florida State University, USA*

**Molly Wasko**

*Florida State University, USA*

**James Worrell**

*Florida State University, USA*

**Tom Yoon**

*Florida State University, USA*

### INTRODUCTION

The close of the twentieth century witnessed unprecedented advances in information and communication technology (ICT), which brought about tremendous changes to almost every facet of society. Although these advances dramatically changed the way we keep in touch, perhaps the biggest change could be in the way that we organize and conduct business transactions. Some would

argue that, for the first time in human history, technology has progressed to the point where individuals can now achieve the same benefits as large organizations, without giving up the benefits of freedom, flexibility, and control (Malone, 2004). This revolution has been dubbed the “dawn of the e-lance economy,” and the purpose of this article is to define the e-lance phenomenon and elaborate on how ICT enables individuals and organizations to engage in e-collaboration for

the purposes of economic exchange without the strong reliance on formal contracts and control mechanisms normally associated with market exchanges, or hierarchical structures associated with formal organizations.

While there are many forms of “freelance” or networked organizations, this research focuses on e-lance networks that are aggregations of autonomous e-lancers (freelance employees integrating their efforts through networked ICTs) communicating and collaborating primarily through information and communication technologies to achieve common goals. Based on this definition, e-lancers are autonomous in that they do not share a common organizational affiliation, are goal-directed as they come together to accomplish a specific task, and are virtual due to reliance upon computer-mediated communications to coordinate efforts. While networked organizational forms are not new (i.e., the film industry), what is new about e-lance networks is the ability to coordinate work without same-time and same-place interactions through e-collaboration tools. In the e-lance economy, projects are posted by customers, requests for proposals or online bidding is transmitted electronically from suppliers, and individuals or small teams accomplish work based on their unique personal skills. Once the project is completed, the network disbands and participants pursue other opportunities.

In this article, we focus on the role of brokers as the essential facilitators of e-collaboration. E-lance brokers are Web-based and serve as online clearinghouses for information about customers and their projects, as well as suppliers of services seeking work, allowing knowledge work to be traded like a commodity. Brokers bring together those seeking services and those who can provide those services to meet the particular needs of the customer. The study of the different e-collaboration tools used by e-lance brokers provides important insights into how loosely coupled, autonomous agents exchange services through e-lance forms of organization. Examining

the different e-collaboration mechanisms and how these mechanisms translate into successful transactions, is essential for understanding the future of knowledge work. Since knowledge-based work can be codified and shared electronically, such as software development, consulting, translation, and accounting, e-collaboration tools enabled through ICTs present viable alternatives to traditional models of organizing.

One organization that has been able to capitalize on the concept of e-lance to support innovation is pharmaceutical giant Eli Lilly. Recognizing that it was impossible to “own” more than a small fraction of all of the greatest scientists/scientific discoveries in the world, Eli Lilly and Company launched InnoCentive LLC, to create an open network of scientists and researchers and accelerate innovation. Through its Web site, [innocentive.com](http://www.innocentive.com), innovation-driven companies can post scientific problems to be solved by a global community of scientists and researchers in the areas of biology and chemistry. To date, [innocentive.com](http://www.innocentive.com) has over 90,000 registered scientists worldwide, has awarded over \$1.5 million to solvers, and notes that the success rate has been far higher than in-house performance, at around one-sixth of the cost (<http://www.innocentive.com/about/newsandpress.html>).

The key contribution of this article is to examine how e-collaboration between customers and suppliers is facilitated by the technical features offered by the brokers. This article will unfold as follows. First, we will define and describe network forms of governance, explaining how e-lance differs from more traditional mechanisms for exchange. Next, we will explore how e-lance brokers use ICTs to augment market controls (formal contracts and payment systems) with the social controls associated with network forms of governance to safeguard against opportunistic behavior and failure to perform. We follow with examples from one of the more popular e-lance Web sites, [www.elance.com](http://www.elance.com).

6 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

[www.igi-global.com/chapter/governing-collaboration-lance-networks/8832](http://www.igi-global.com/chapter/governing-collaboration-lance-networks/8832)

## Related Content

---

### A Probe into the Effectiveness of Non-English Majors' SMS-based English Idiom Acquisition in China

Jiahong Jiang (2014). *International Journal of e-Collaboration* (pp. 30-43).

[www.irma-international.org/article/a-probe-into-the-effectiveness-of-non-english-majors-sms-based-english-idiom-acquisition-in-china/118232](http://www.irma-international.org/article/a-probe-into-the-effectiveness-of-non-english-majors-sms-based-english-idiom-acquisition-in-china/118232)

### The Research on New Media Marketing Strategies for Human-Computer Interaction Monitoring Robots Based on Psychology

Xueqian Wang (2025). *International Journal of e-Collaboration* (pp. 1-20).

[www.irma-international.org/article/the-research-on-new-media-marketing-strategies-for-human-computer-interaction-monitoring-robots-based-on-psychology/373128](http://www.irma-international.org/article/the-research-on-new-media-marketing-strategies-for-human-computer-interaction-monitoring-robots-based-on-psychology/373128)

### Wikipedia and e-Collaboration Research: Opportunities and Challenges

Ned Kock, Yusun Jung and Thant Syn (2016). *International Journal of e-Collaboration* (pp. 1-8).

[www.irma-international.org/article/wikipedia-and-e-collaboration-research/159167](http://www.irma-international.org/article/wikipedia-and-e-collaboration-research/159167)

### E-Collaboration-Based Knowledge Refinement as a Key Success Factor for Knowledge Repository Systems

T. Rachel Chung and Kwangsu Cho (2008). *Encyclopedia of E-Collaboration* (pp. 226-232).

[www.irma-international.org/chapter/collaboration-based-knowledge-refinement-key/12430](http://www.irma-international.org/chapter/collaboration-based-knowledge-refinement-key/12430)

### A Model for Monitoring and Evaluating CSCL

Donatella Persico, Francesca Pozzi and Luigi Sarti (2010). *Monitoring and Assessment in Online Collaborative Environments: Emergent Computational Technologies for E-Learning Support* (pp. 149-170).

[www.irma-international.org/chapter/model-monitoring-evaluating-cscl/36848](http://www.irma-international.org/chapter/model-monitoring-evaluating-cscl/36848)