CASE STUDY WORKSHOPS & PRESENTATIONS

Here is our list of exciting and informative cases for what are planned to be **participative workshops** about specific examples of ecosystem designs in a wide variety of sectors and geographic locations:

In the healthcare sector--

- 'Community Care of Brooklyn' project developed by activists and architects including union leaders;
- <u>Baltimore</u> Health Department's community project that addresses patient social needs across clinical settings;
- Kaiser-Permanente & SEIU Labor-Management Partnership for innovative care delivery;
- <u>Los Angeles</u> Dept. Health Services created a labor-management partnership to improve integrated care by hospitals and outpatient clinics in LA County;
- Belgian Mental Health Care networks to strengthen ambulatory, patient-centered care;
- Design of an innovative diabetic foot ulcer service ecosystem in Scotland;
- Satellite Health Corp.'s ecosystem model of digitally enabled home dialysis care;

In multiple other sectors--

- community-driven cooperative action for affordable local fresh food access in Kentucky and Indiana;
- dynamic, disruptive design of an <u>equitable food ecosystem</u> involving the UFW, farm growers, and retailers;
- an ecosystem that has brought <u>employee-owned (ESOP) enterprises</u> into the mainstream US economy;
- <u>Dutch military organization</u> in Afghanistan that sought "controllability" by self-designing ad-hoc networks;
- collaboration between teachers' unions and administrators focused on <u>student educational</u> <u>improvement</u> in the New Jersey schools system.

There will also be a number of **lightning talks** and **keynote presentations** on topics such as:

- 'Organizations as Networks of Decisions' by Will Harper, an associate of The Ready organization;
- 'Non-collaborative ecosystems in Belgian healthcare' by Sam Pless, University of Leuven, Belgium;
- 'Why Collaborative Ecosystems Now' by Charles Heckscher, Rutgers University, New Jersey;
- 'Principles for Designing Collaborative Ecosystems' by Bill Pasmore, Columbia University, New York.