

# CLAIMS PROCESSING SERVICES

We have in-depth knowledge & expertise in handling the operations required for smooth functioning of Healthcare industries.

## We help you

- \* automate your front-end claims processing
- \* cut costs
- \* eliminate the manual data entry
- \* and improve accuracy of paper claims adjudication

All this, at a consistent & improved turnaround time. Our experience in handling the claims processing ensures that you spend less time, effort & money in claims processing or implementation of such other automated services.

We also offer competitive rates & most flexible processes to suit your needs.

### **ADVANTAGES of working with us**

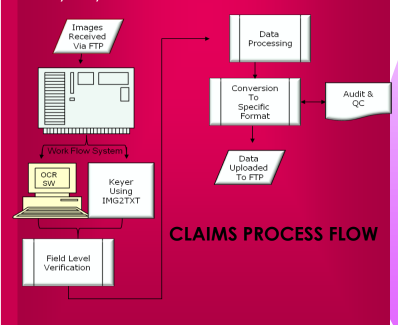
- 1. We have robust BCP to ensure operations without any disruptions
- 2. We have standardized quality audit & control mechanism
- 3. Our stringent security guidelines, HIPPA Compliant Processes, ensure protection of customer business
- 4. A world class ICR/ OCR workflow engine
- 5. A professional HR Team & Processes ensure skill & training required to meet customer objectives.
  - 6. A world class hardware infrastructure which has the necessary scalability to adopt any volume of operations.
    - 7. A highly experienced & professional Management team





### Benefits of our processes:

- 1. Our Processes are HIPAA Compliant.
- 2. Huge cost savings
- 3. Turn around time of 16-24 hours
- 4. Multiple output formats (ANSI 837-4010, ANSI 837-5010, Custom EDI, CSV, Excel, MDB like MS Access etc)
- 5. We process over 100,000 CMS 1500, HCFA 1500, UB-04, UB-92 & ADA Claims everyday.

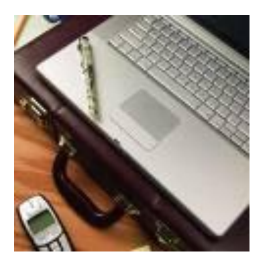


#### **Industry Expertise**

- Different Types of Output Formats for Various Clients
- Core Expertise in Health Claim Processing
- Timelines from 16 to 48 Hours
- Client Audited Accuracy Levels Greater Than 99.9%
- High Investments in Software and Processes



### **CONTACT US**



Enhira Software Exports Ltd.

3rd Floor, Dhanraj Indl Premises,

Lower Parel (W), Mumbai-13

USA: 1-253-2058223

INDIA (91 022) 24963802/ 24966977

Email: enhira@vsnl.com